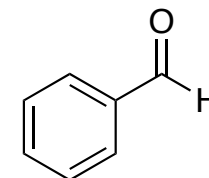
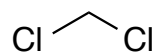
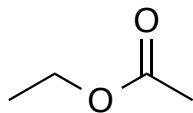
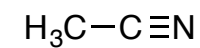
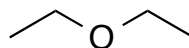
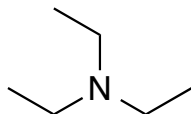
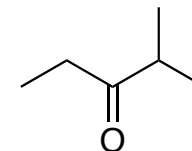
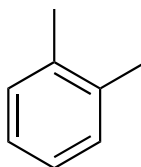
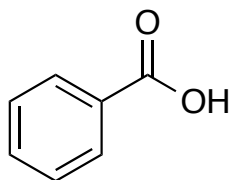
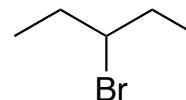
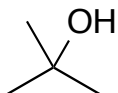
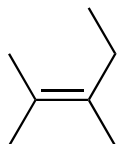
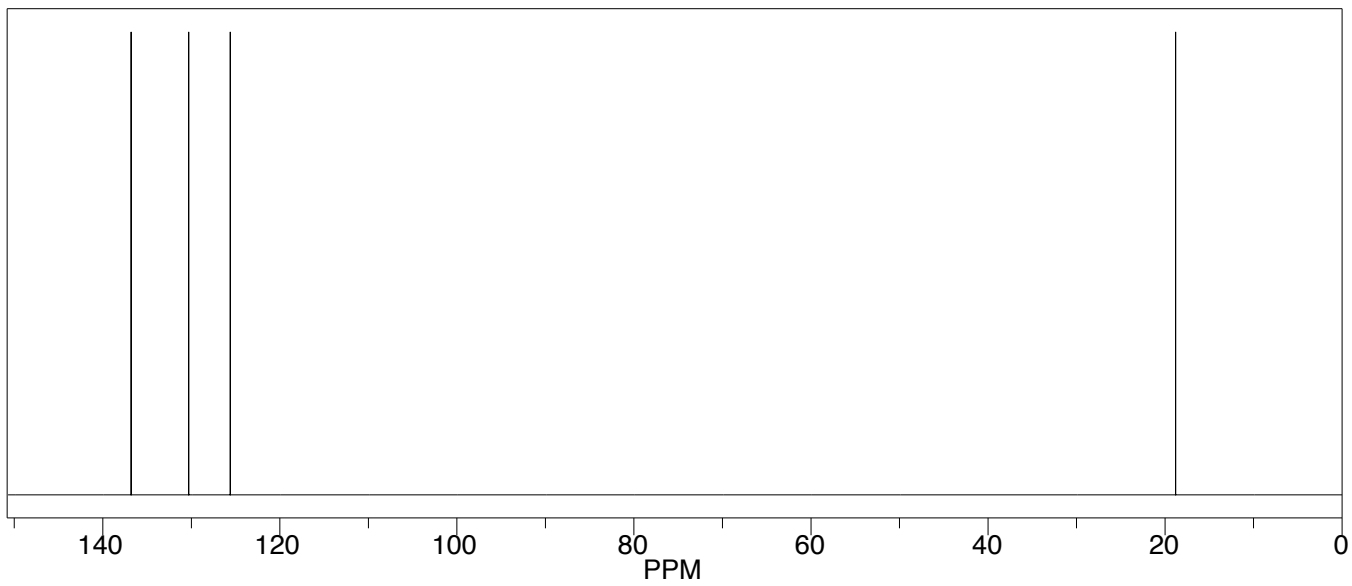
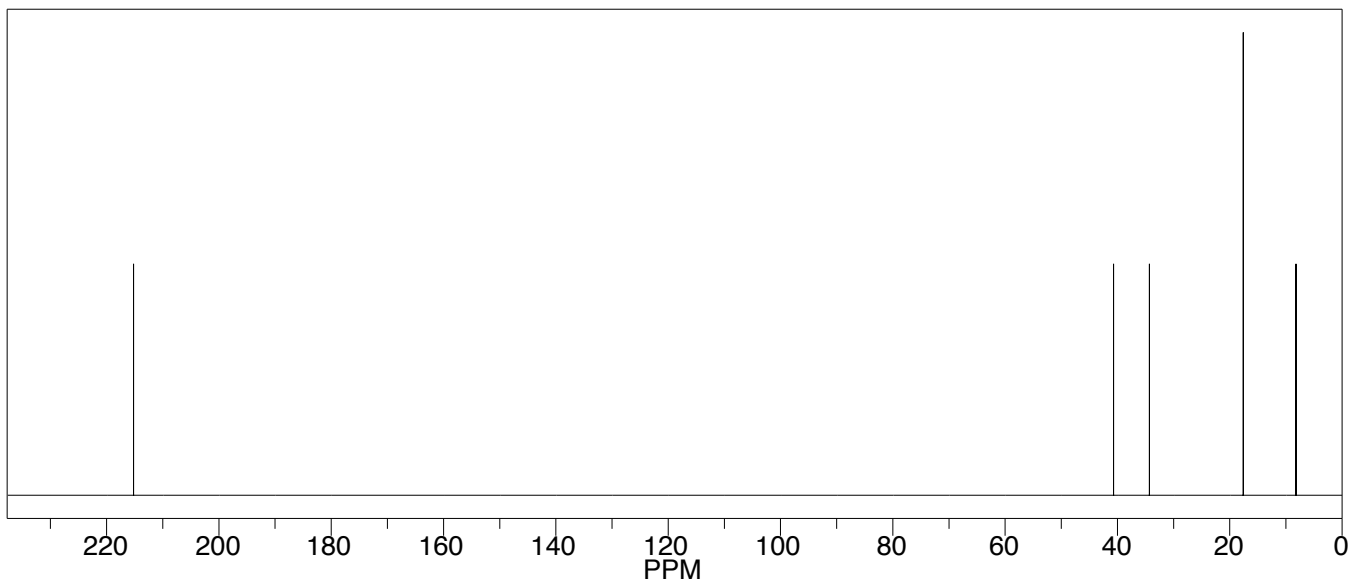


- Based on the chemical shifts and number of non-equivalent carbons, match each structure below with the corresponding ^{13}C spectrum.

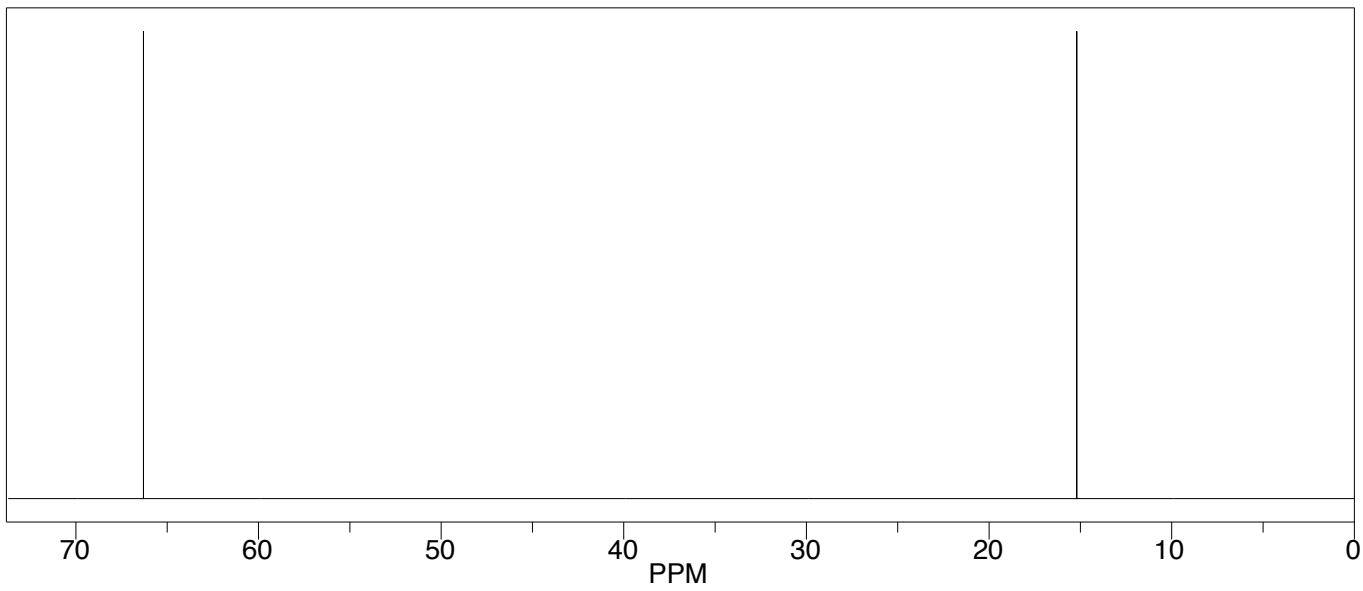




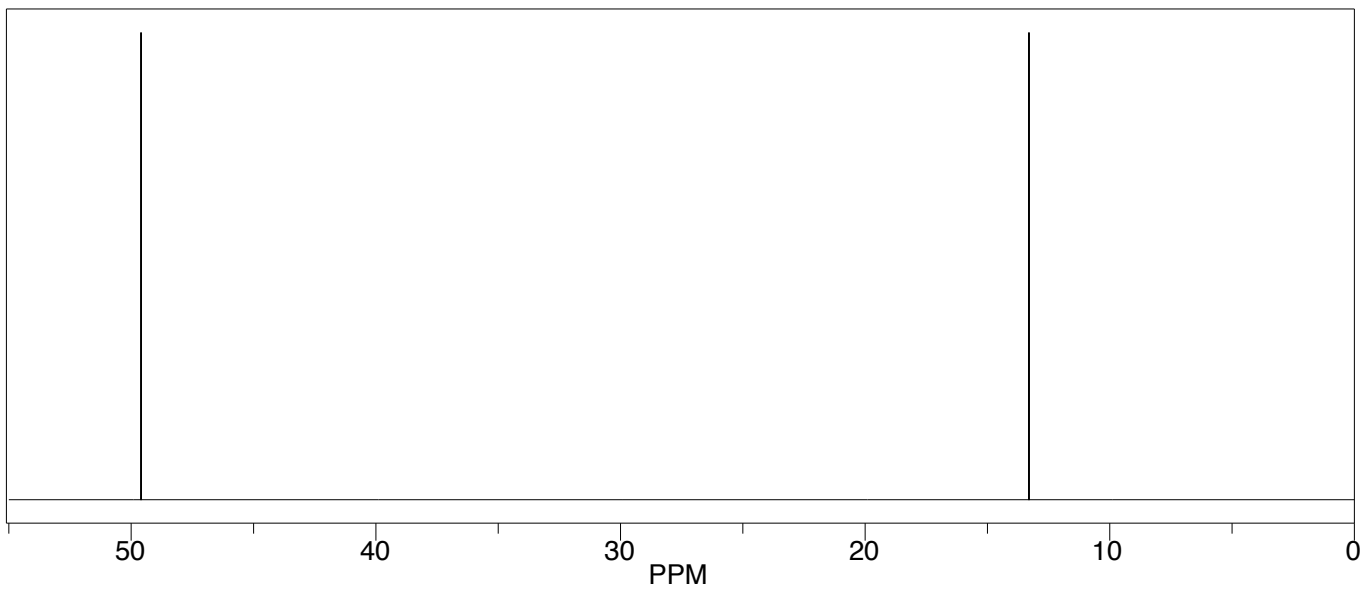
A



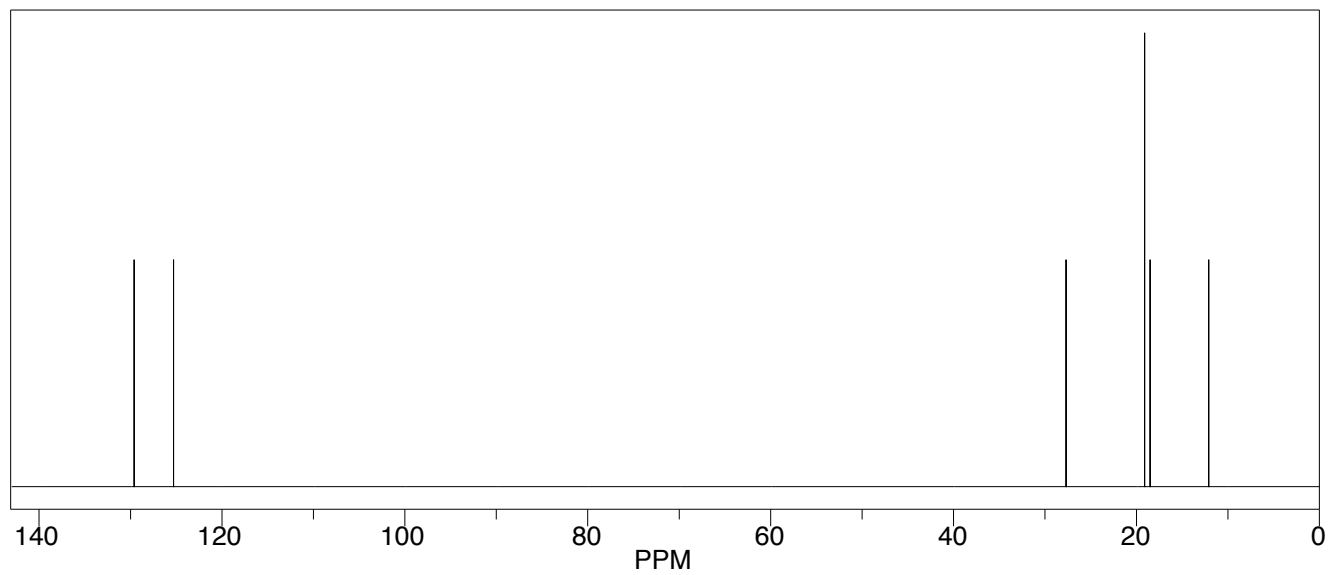
B



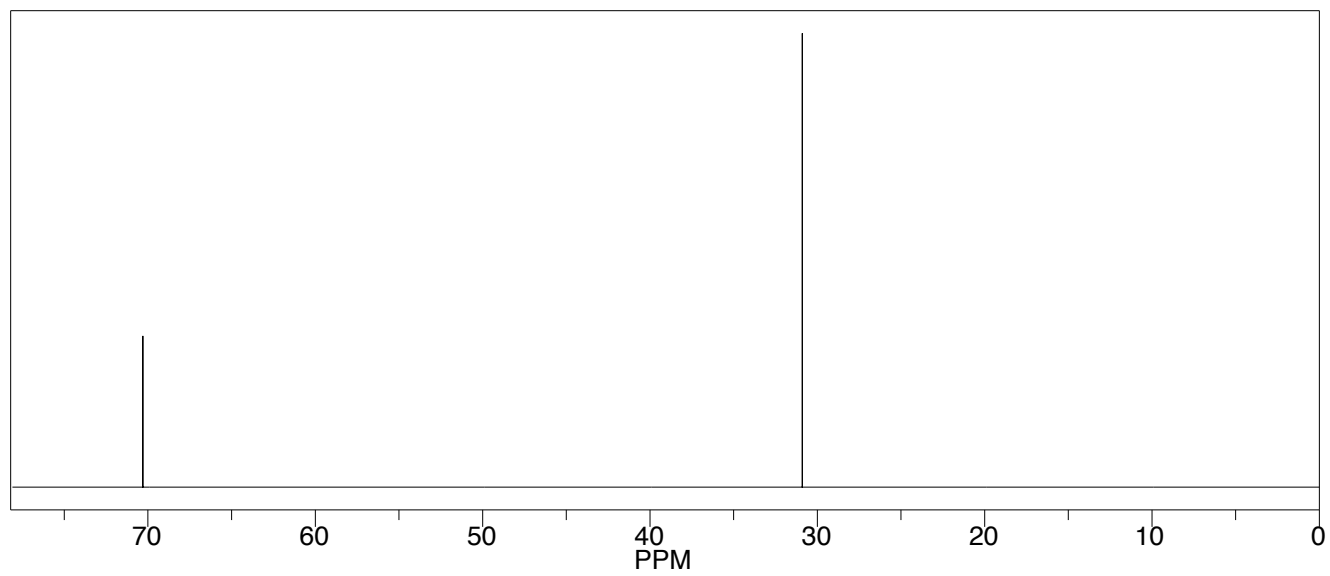
C



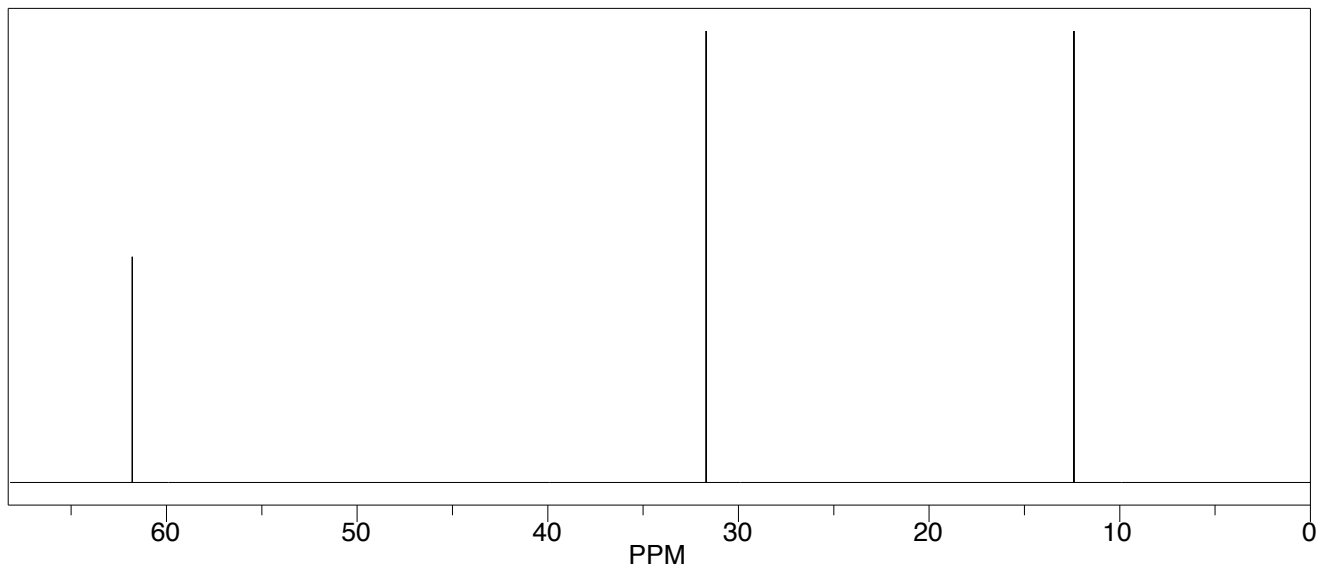
D



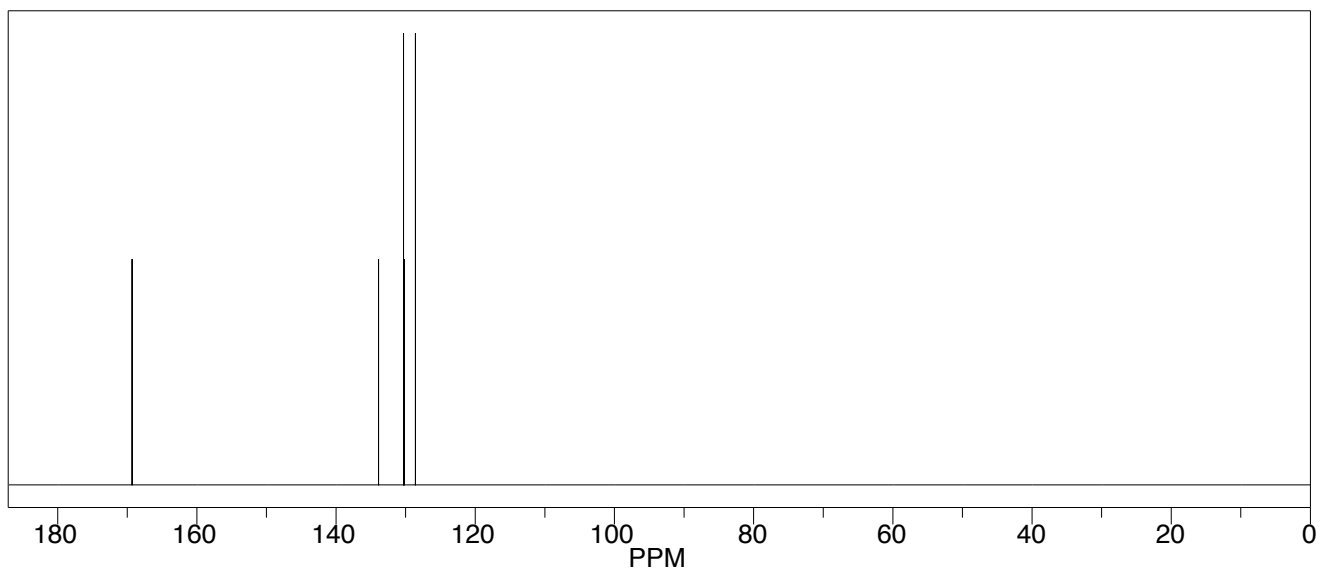
E



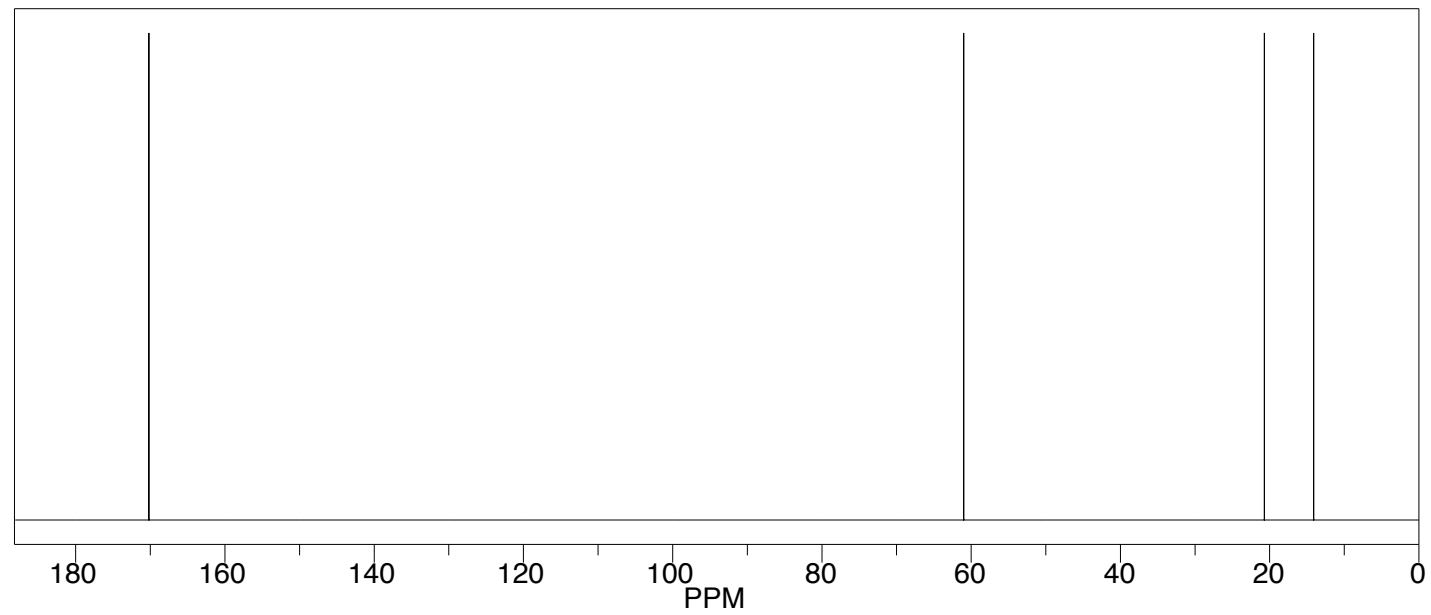
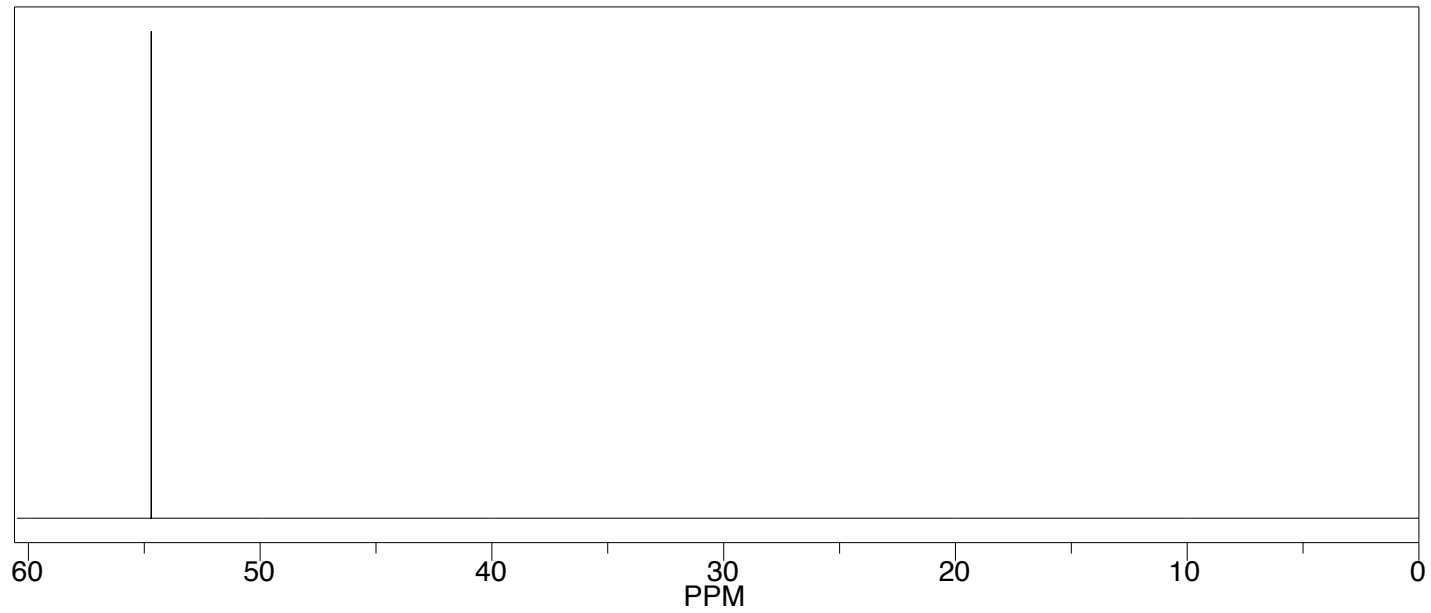
F

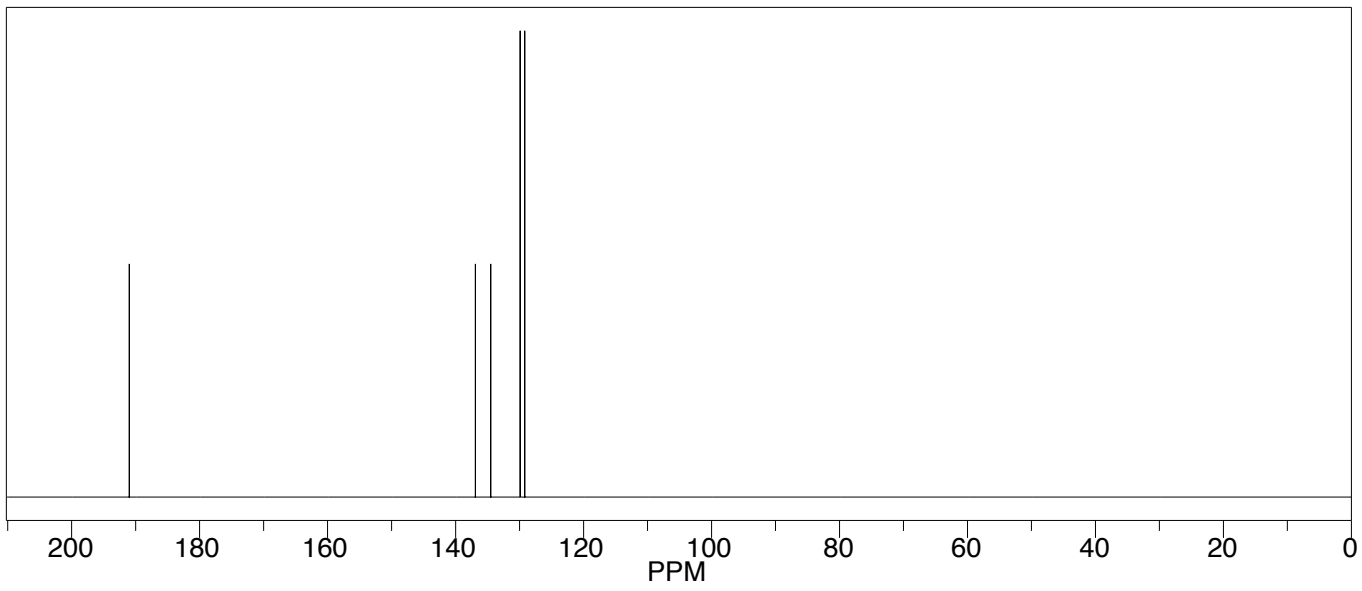


G

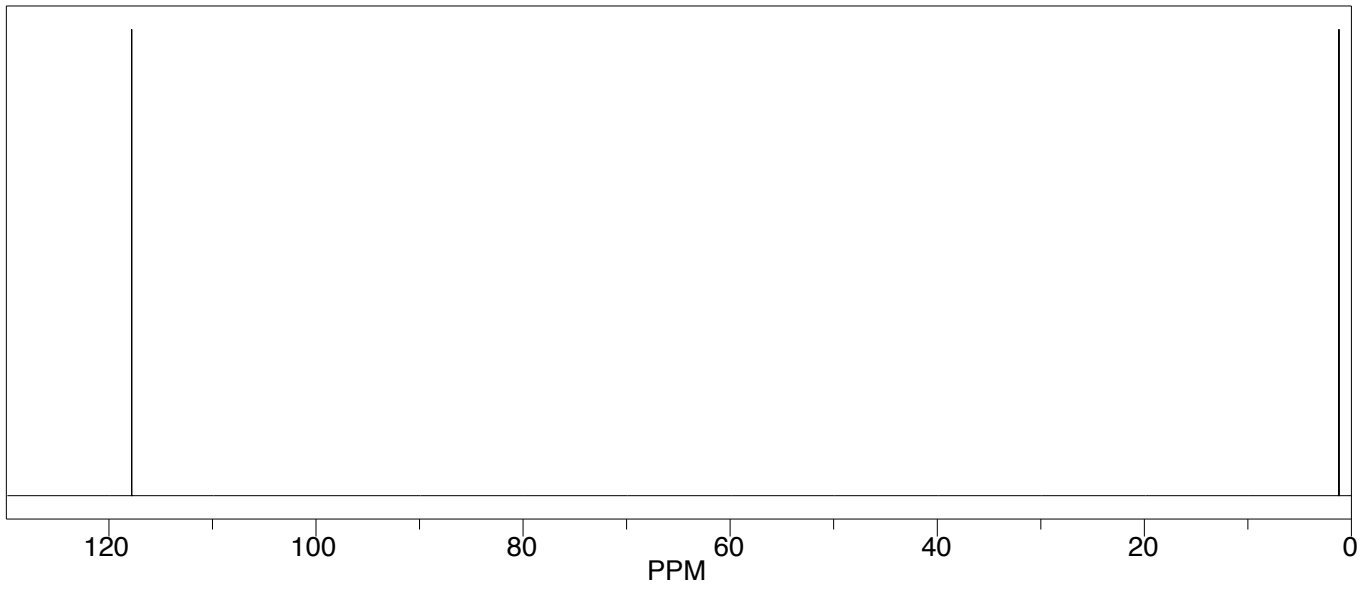


H





K



L