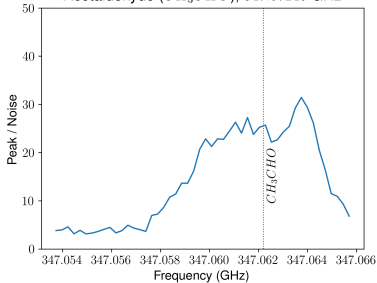
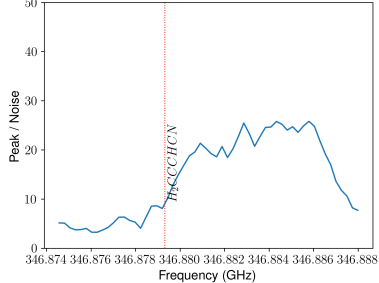
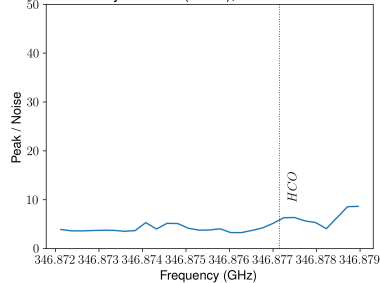
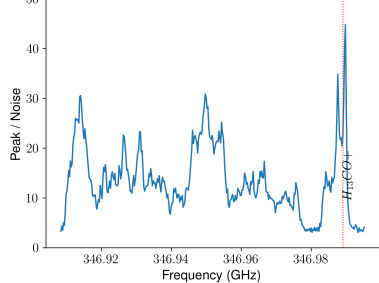
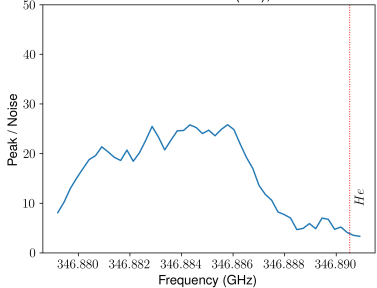
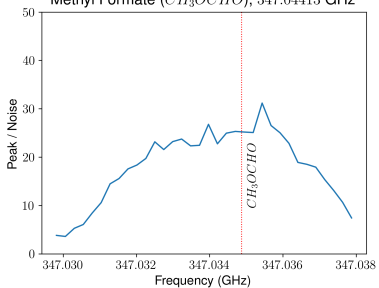


Acetaldehyde (CH_3CHO), 347.07146 GHzCyanoallene ($H_2CCCHCN$), 346.88857 GHzFormyl Radical (HCO), 346.88641 GHzFormylium ($H_{13}CO^+$), 346.99835 GHzHelium Recombination Line (He), 346.89979 GHzMethyl Formate (CH_3OCHO), 347.04413 GHzgauche-Ethanol ($g - CH_3CH_2OH$), 347.11335 GHz