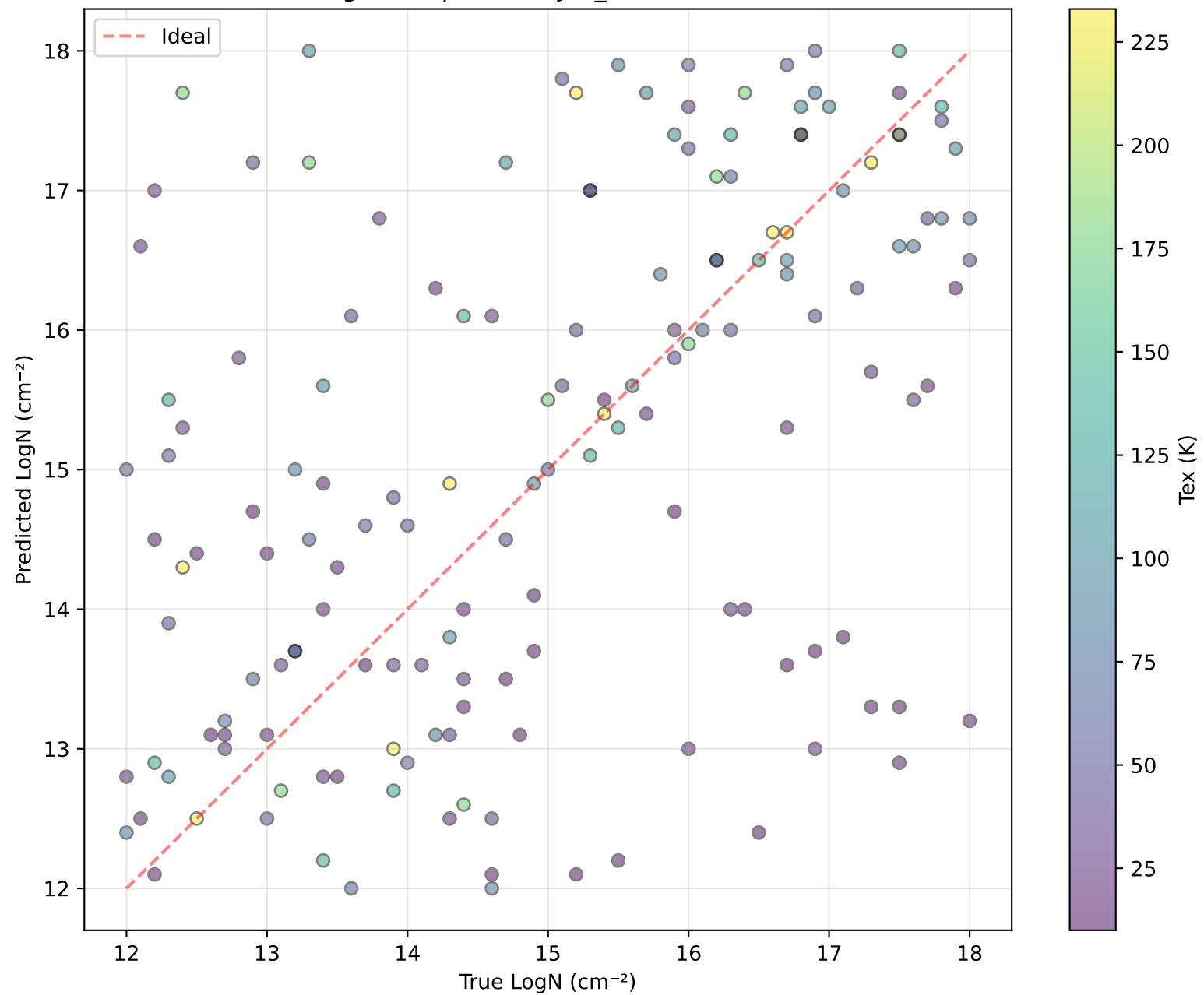
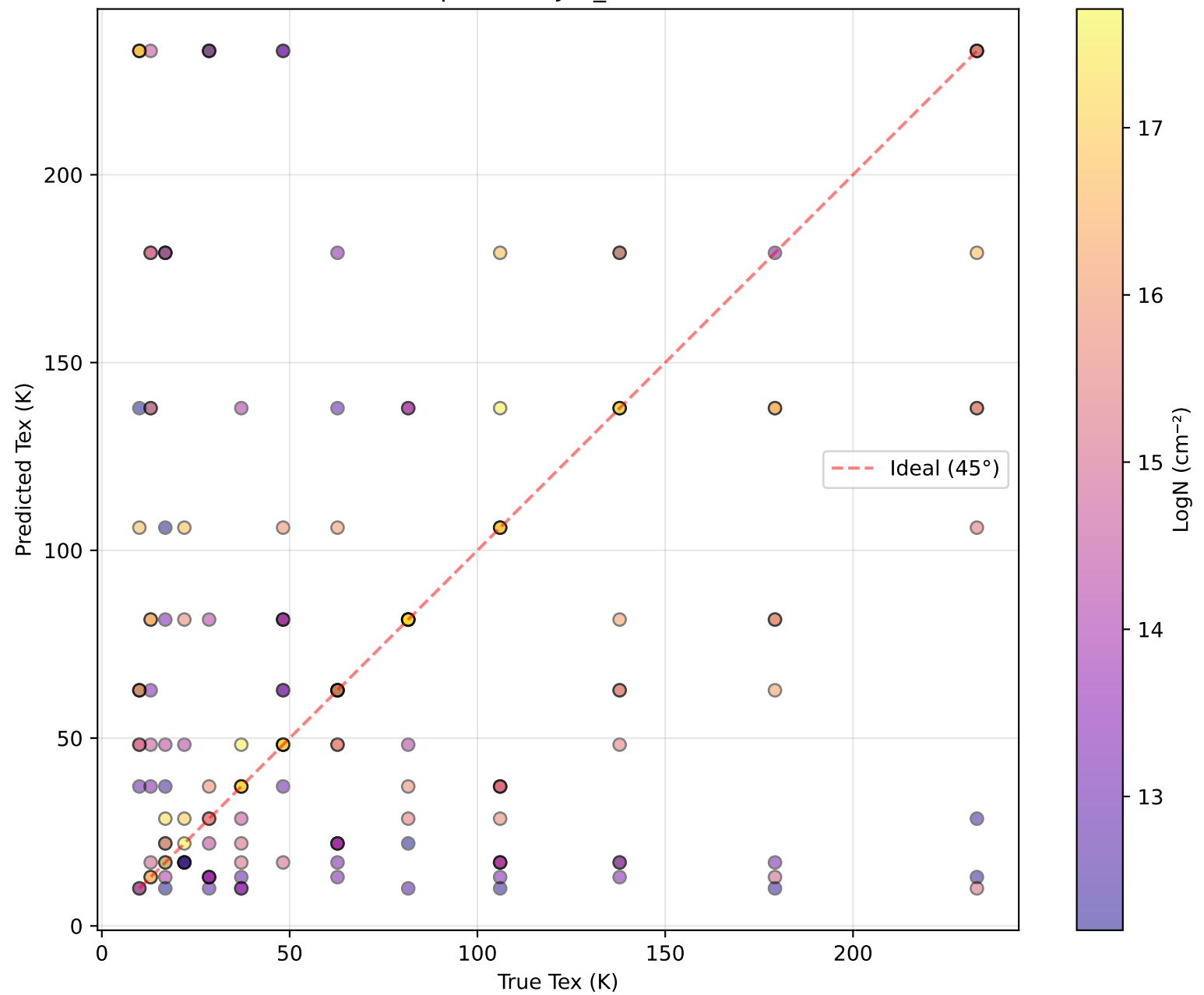
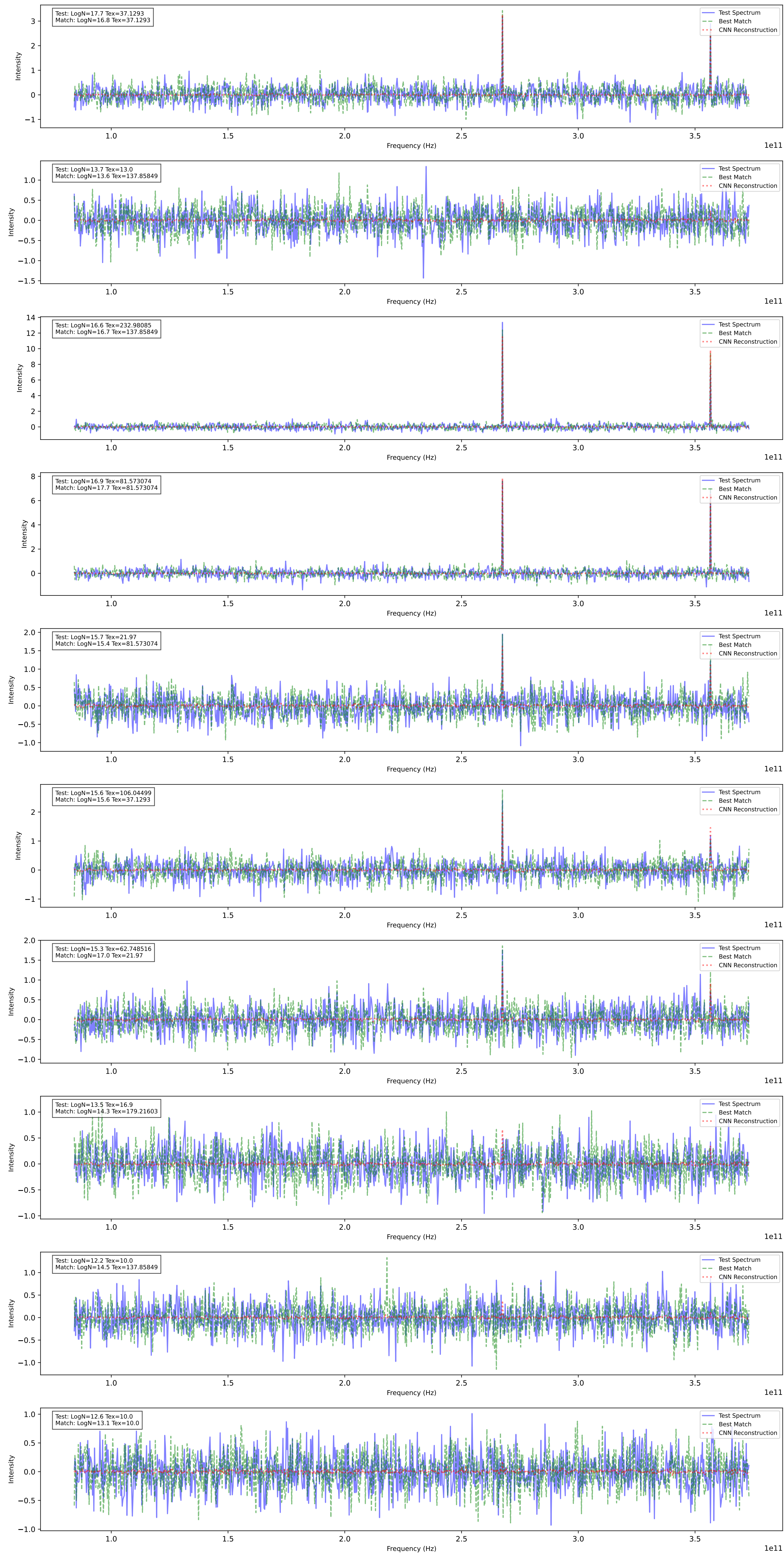


LogN Comparison - JPL_HCO+v=0,1,2

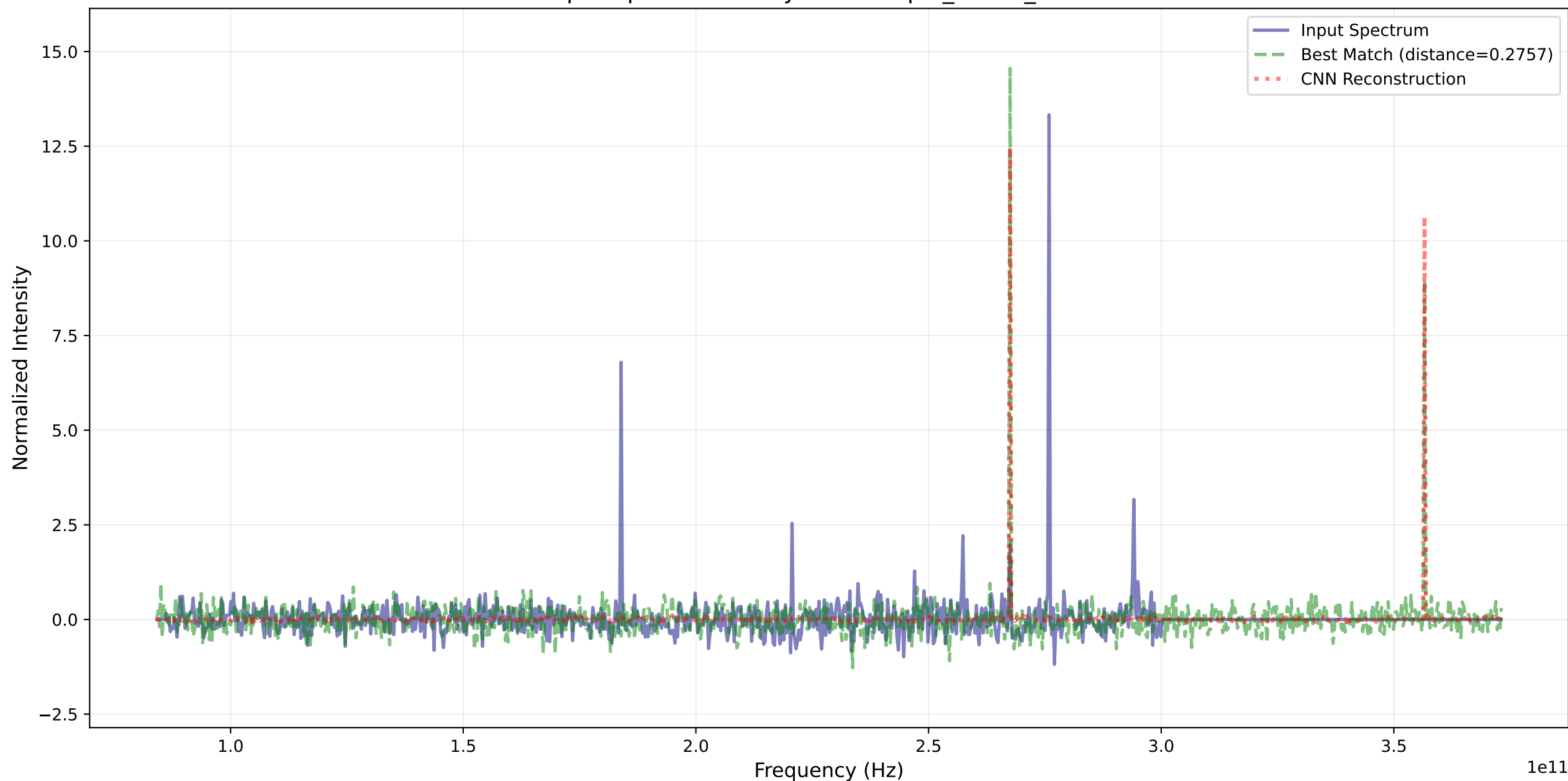


Tex Comparison - JPL_HCO+v=0,1,2





Input Spectrum Analysis: example_4mols_format



INPUT SPECTRUM:

- File: example_4mols_format
- LogN: Not specified
- Tex: Not specified

BEST MATCH IN DATABASE:

- File: file_JPL_HCO+v=0,1,2_T179.2160394037001_N16.699999999999996_simulate_generate_noisy.txt
- Distance: 0.275660
 - LogN: 16.7
 - Tex: 179.21603
- Header: //molecules='HCO+V=0,1,2|1' logn=16.7 tex=179.21603 velo=250.0 fwhm=50.0 sourcesize=10.0...