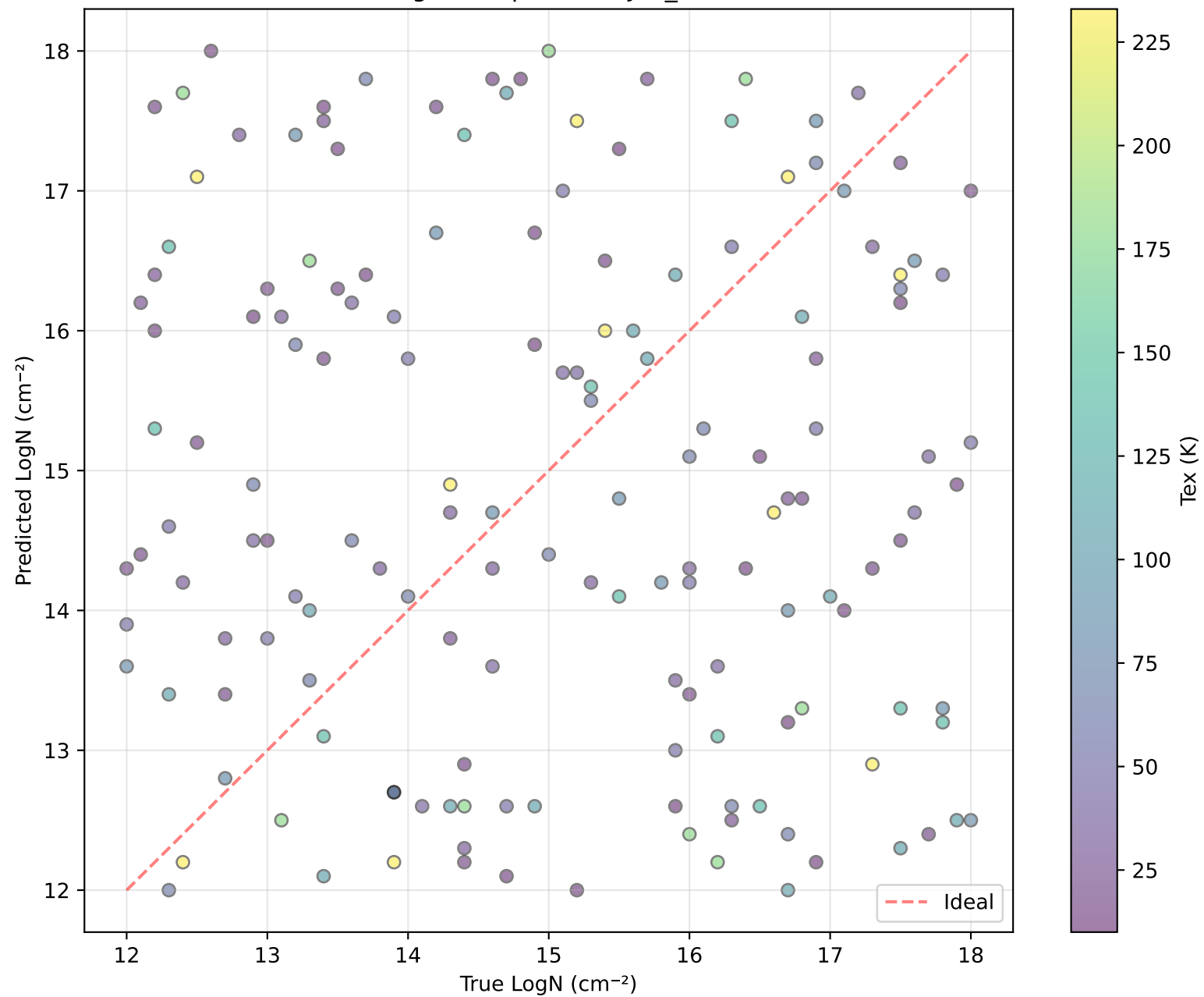
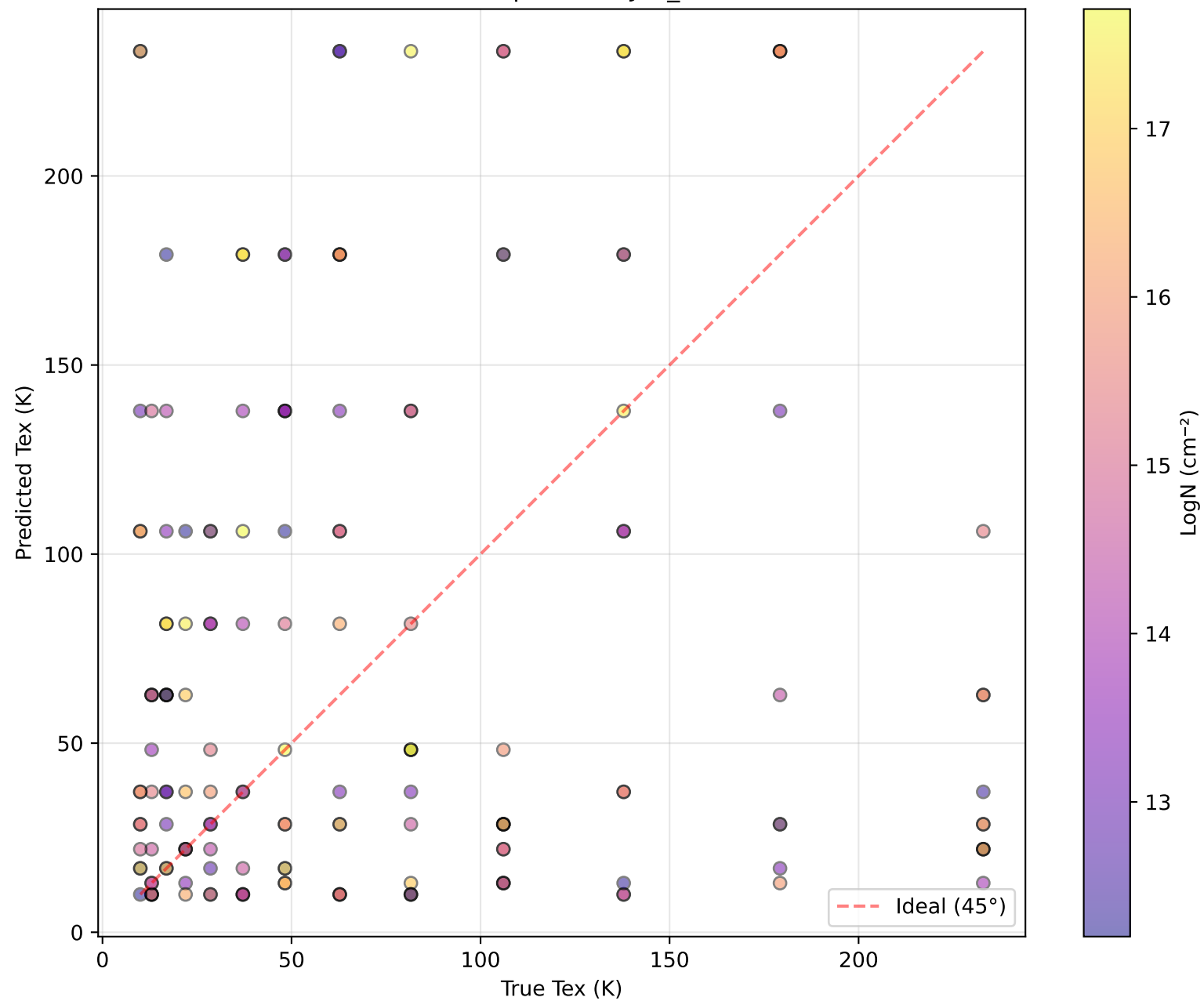


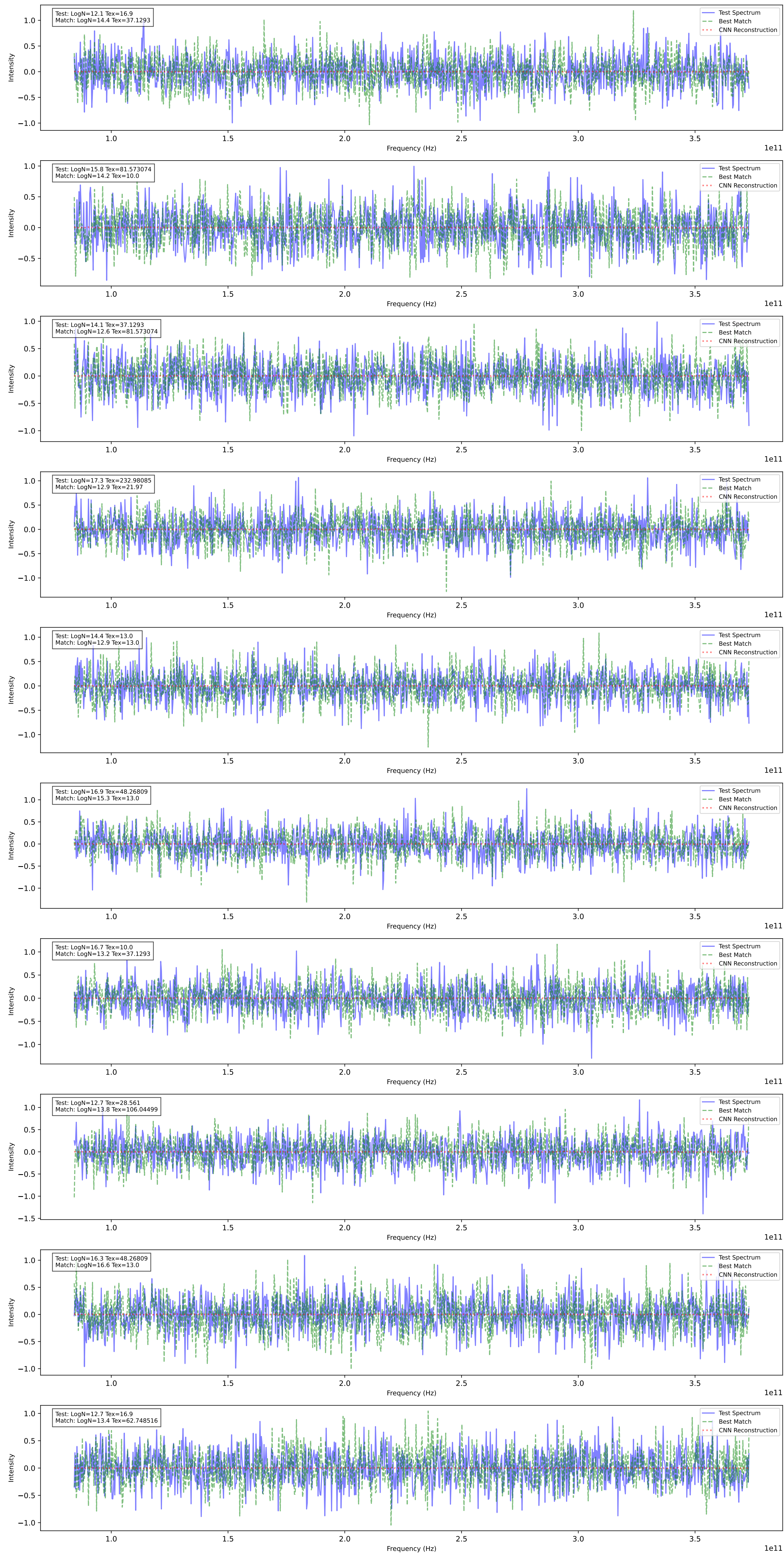
LogN Comparison - JPL\_CO



Tex Comparison - JPL\_CO



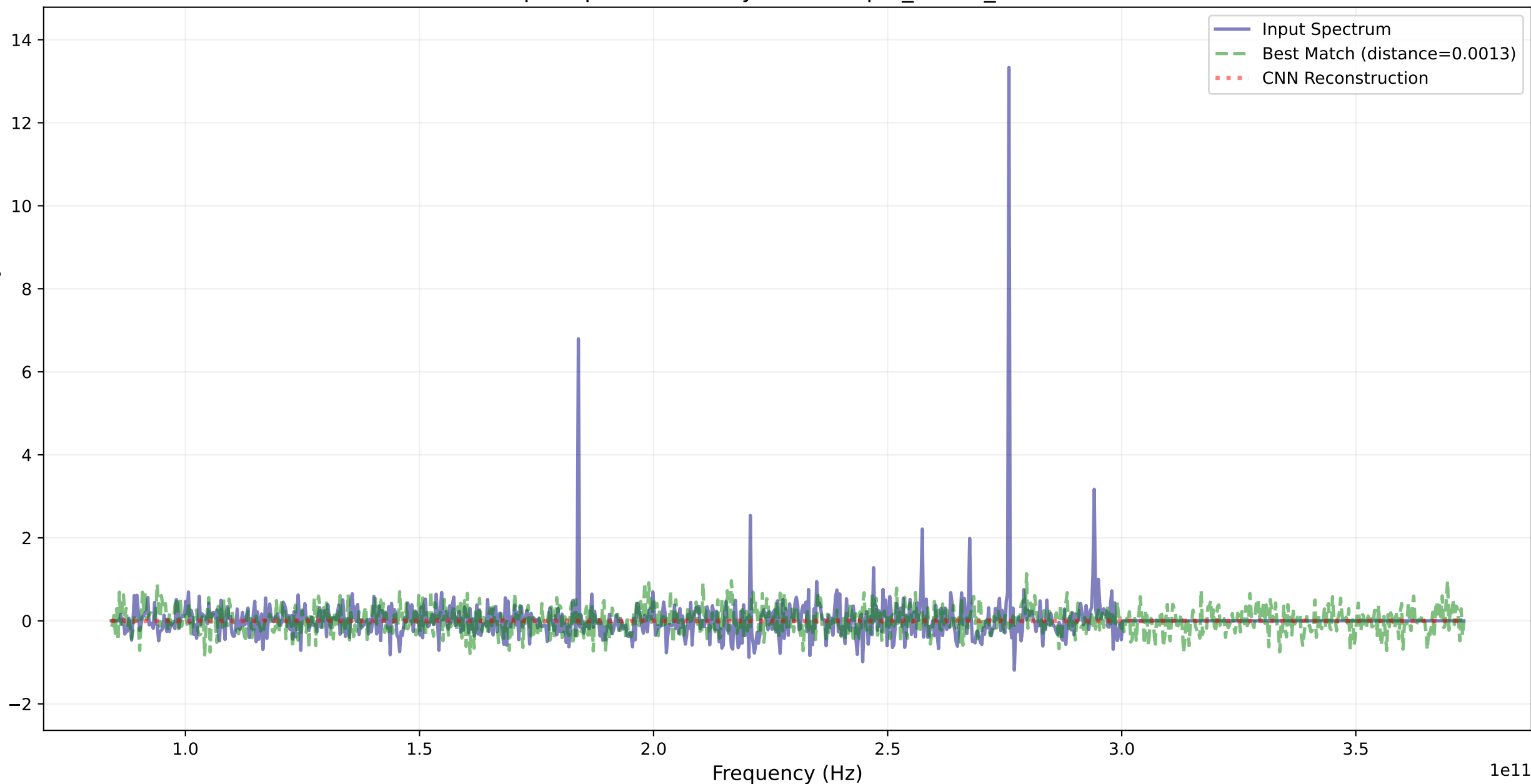






# Input Spectrum Analysis: example\_4mols\_format

Normalized Intensity



## INPUT SPECTRUM:

- File: example\_4mols\_format
- LogN: Not specified
- Tex: Not specified

## BEST MATCH IN DATABASE:

- File: file\_JPL\_C0\_T28.561000000000003\_N14.799999999999999\_simulate\_generate\_noisy.txt
- Distance: 0.001269
  - LogN: 14.8
  - Tex: 28.561
- Header: //molecules='C0|1' logn=14.8 tex=28.561 velo=250.0 fwhm=50.0 sourcesize=10.0...