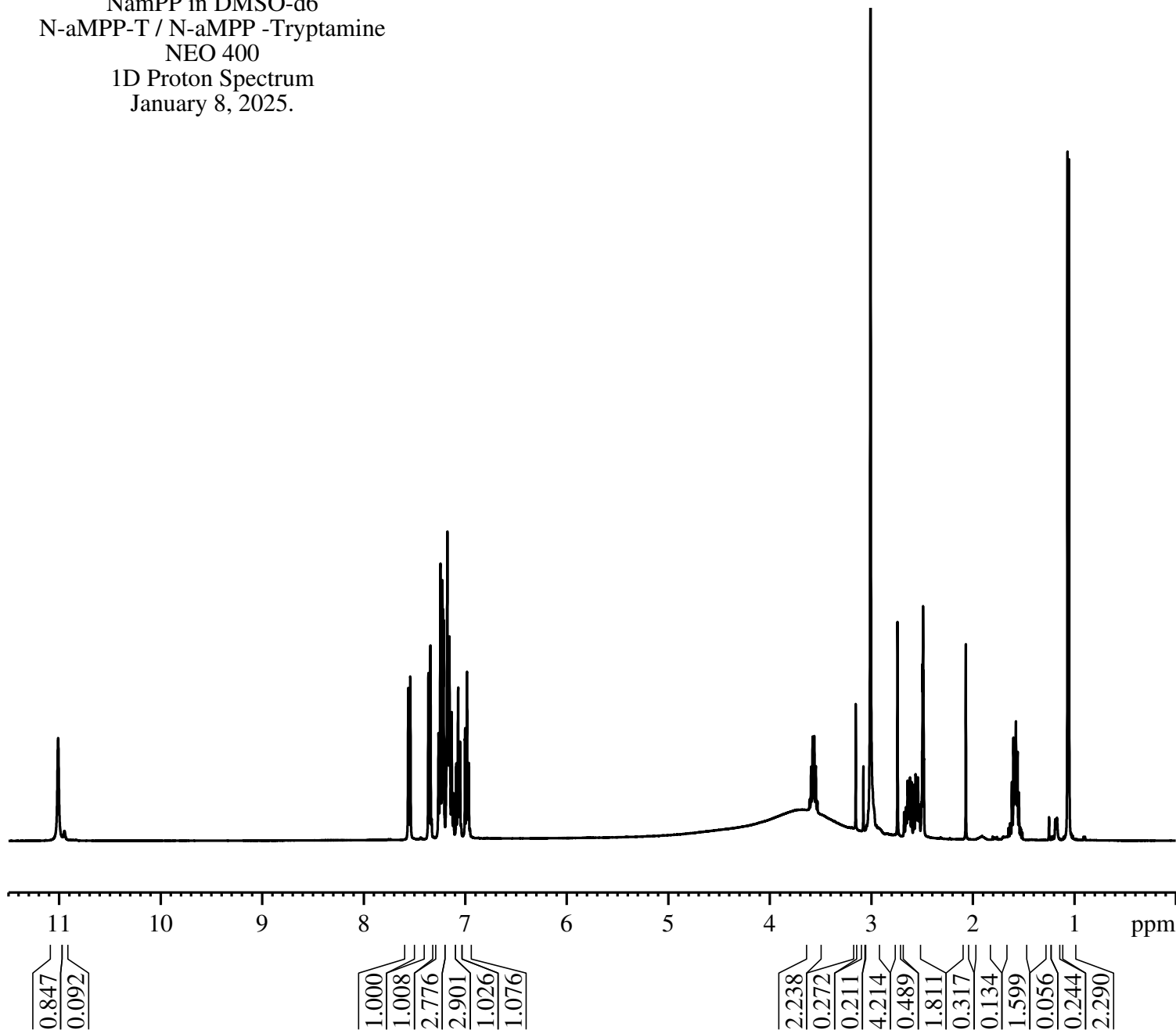


NamPP in DMSO-d6  
 N-aMPP-T / N-aMPP -Tryptamine  
 NEO 400  
 1D Proton Spectrum  
 January 8, 2025.

Current Data Parameters  
 NAME Syntharise010825  
 EXPNO 410  
 PROCNO 1

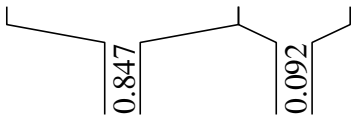
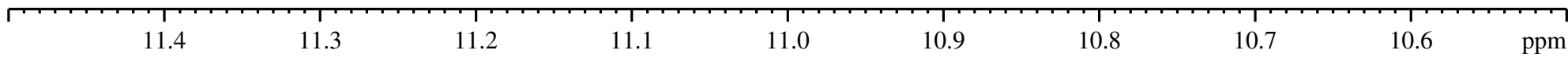
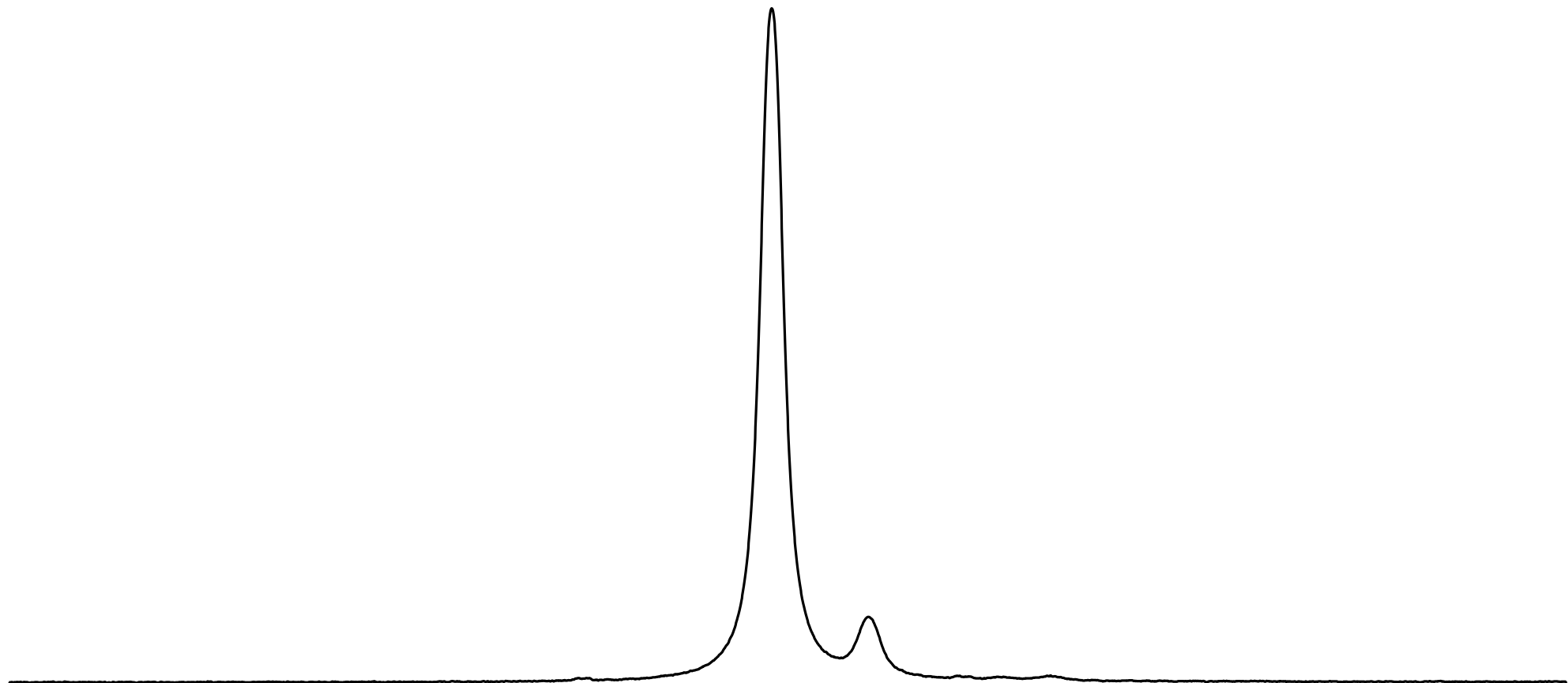
F2 - Acquisition Parameters  
 Date\_ 20250108  
 Time 14.21 h  
 INSTRUM Avance Neo 400  
 PROBHD Z163739\_0039 (PI HR-400-S)  
 PULPROG zg30  
 TD 65536  
 SOLVENT DMSO  
 NS 16  
 DS 0  
 SWH 8196.722 Hz  
 FIDRES 0.250144 Hz  
 AQ 3.9976959 sec  
 RG 101  
 DW 61.000 usec  
 DE 13.54 usec  
 TE 295.5 K  
 D1 0.10000000 sec  
 TD0 1  
 SFO1 400.3424721 MHz  
 NUC1 1H  
 P0 3.33 usec  
 P1 10.00 usec  
 PLW1 14.20300007 W

F2 - Processing parameters  
 SI 65536  
 SF 400.3400068 MHz  
 WDW EM  
 SSB 0  
 LB 0.30 Hz  
 GB 0  
 PC 1.00

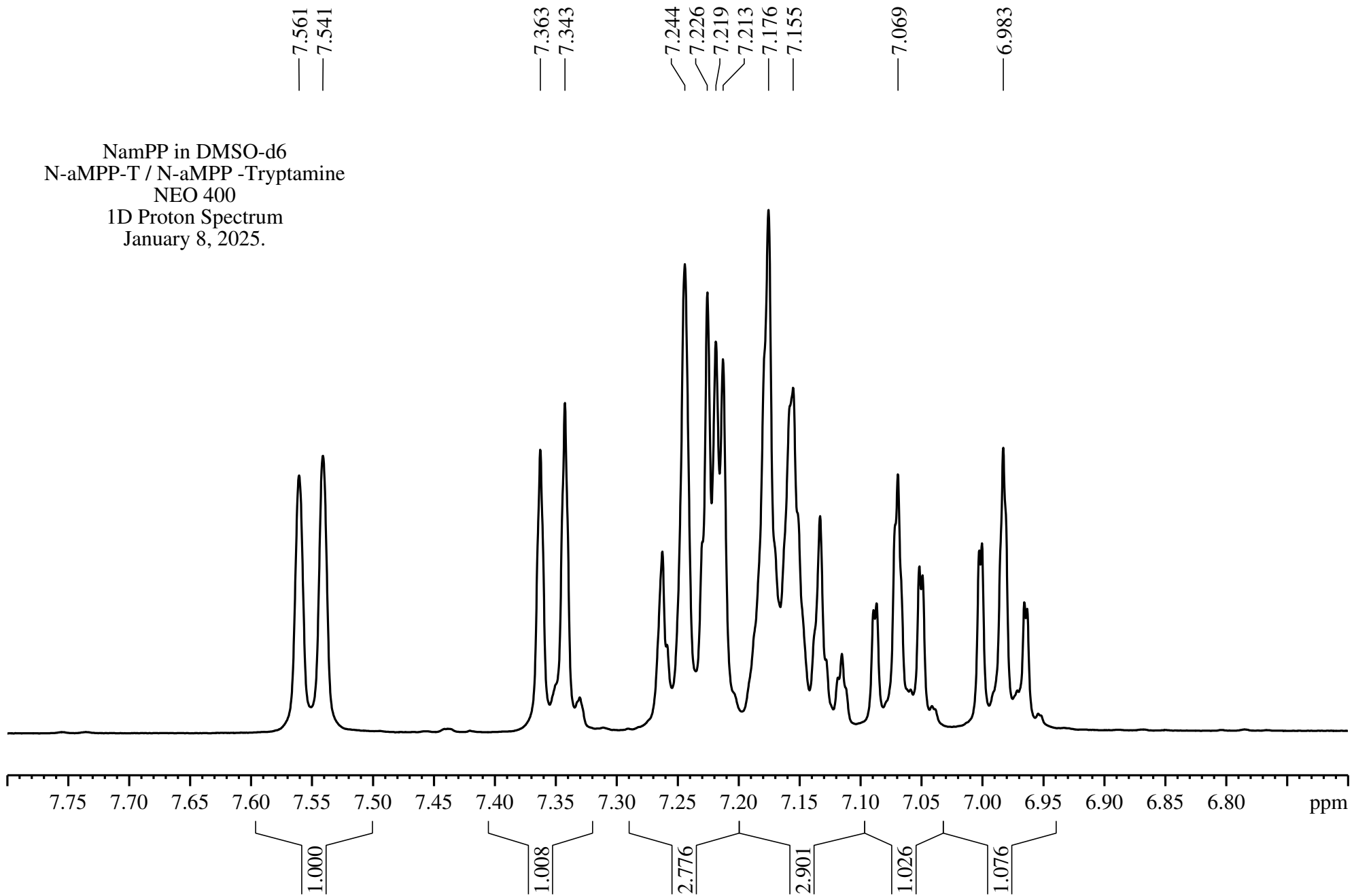


NamPP in DMSO-d6  
N-aMPP-T / N-aMPP -Tryptamine  
NEO 400  
1D Proton Spectrum  
January 8, 2025.

— 11.010



NamPP in DMSO-d6  
N-aMPP-T / N-aMPP -Tryptamine  
NEO 400  
1D Proton Spectrum  
January 8, 2025.



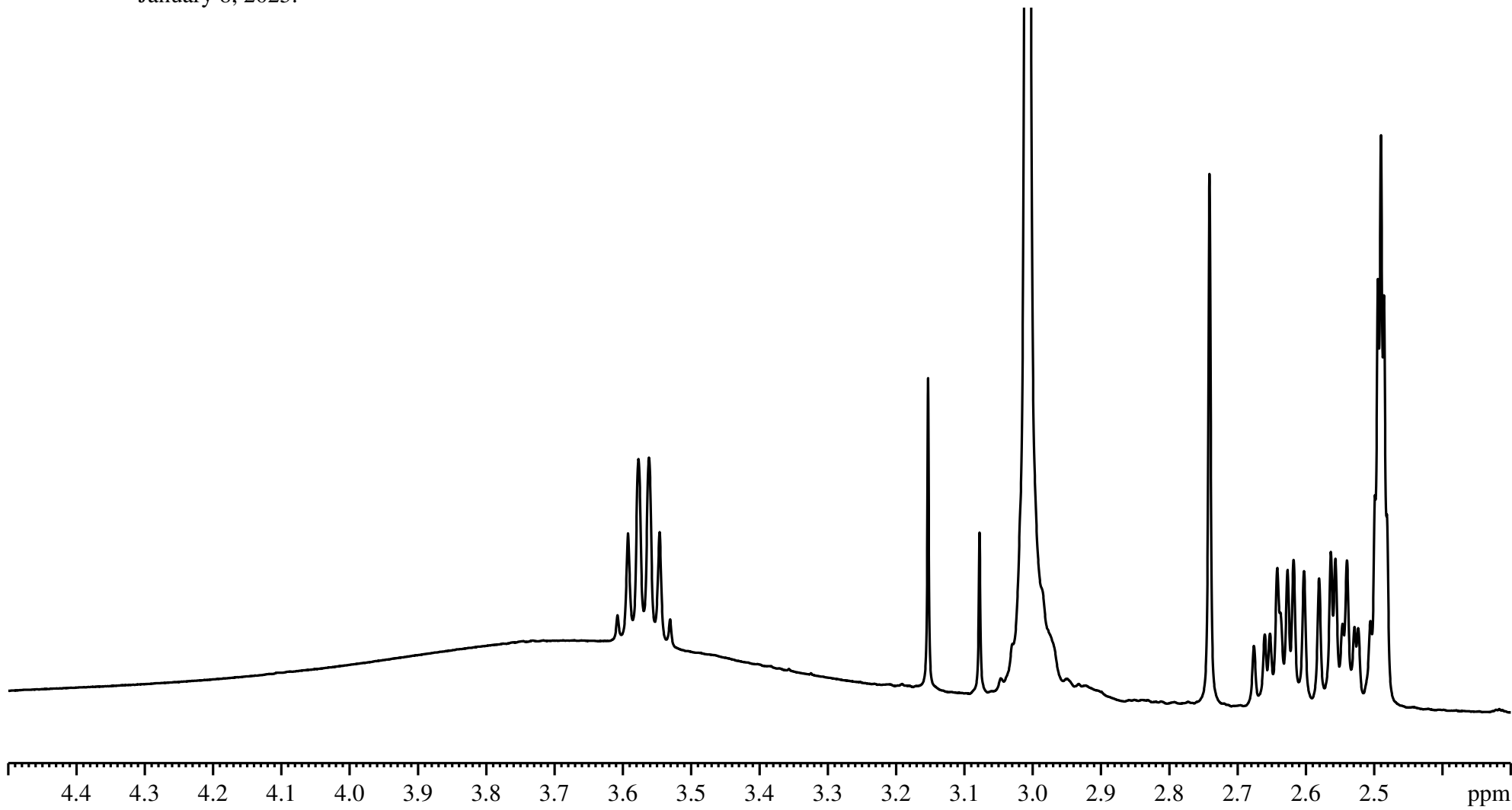
NamPP in DMSO-d6  
N-aMPP-T / N-aMPP -Tryptamine  
NEO 400  
1D Proton Spectrum  
January 8, 2025.

3.577  
3.562

3.153

3.008

2.741  
2.642  
2.627  
2.618  
2.603  
2.563  
2.557  
2.540  
2.499  
2.494  
2.490  
2.485  
2.481



2.238

0.272

0.211

4.214

0.489

1.811

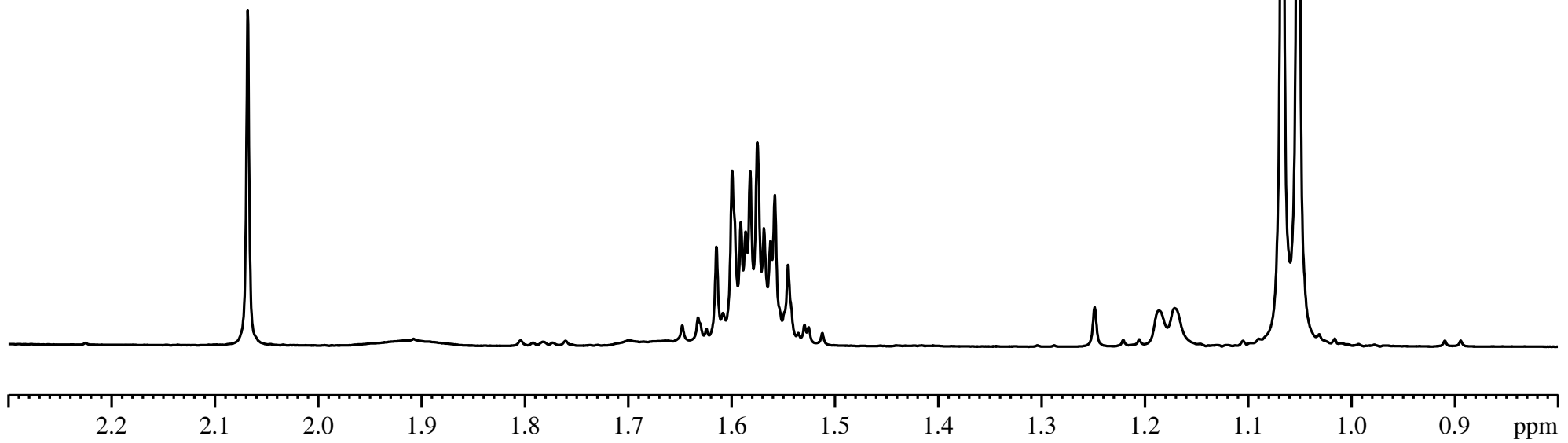
ppm

— 2.068

1.615  
1.600  
1.591  
1.586  
1.582  
1.575  
1.569  
1.562  
1.558

1.067  
1.052

NamPP in DMSO-d6  
N-aMPP-T / N-aMPP -Tryptamine  
NEO 400  
1D Proton Spectrum  
January 8, 2025.



0.317

1.134

1.599

0.056

0.244

2.290

ppm