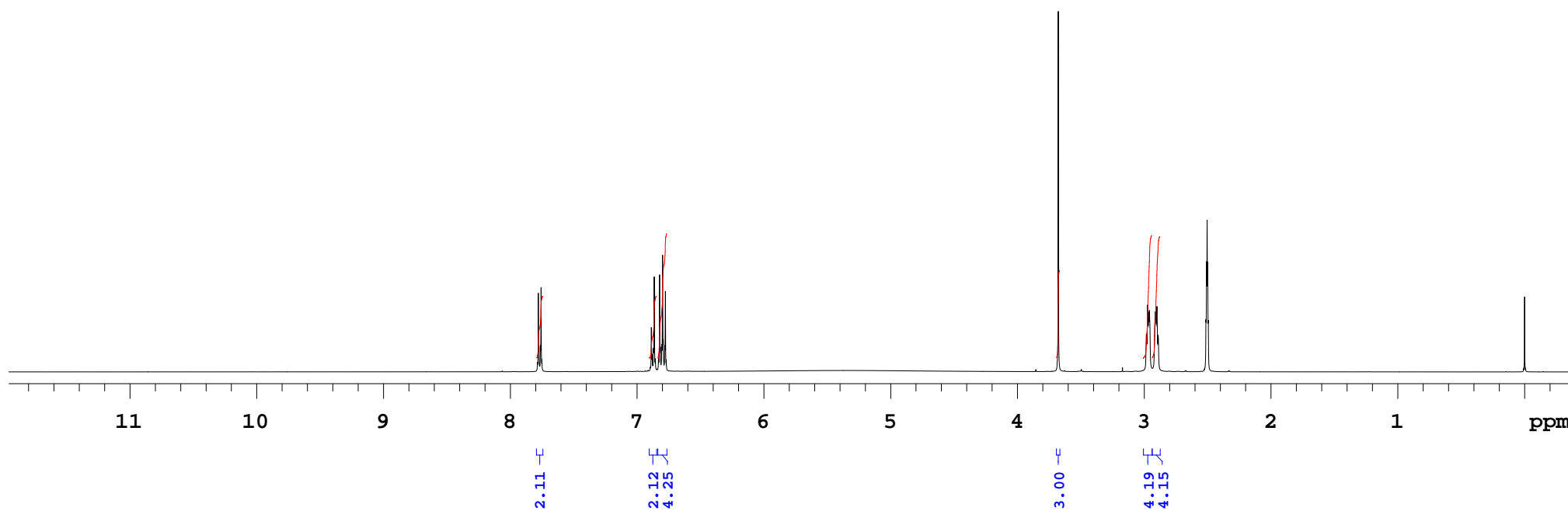


Sample Code: DIV-3

Solvent: dms

SA-AGILENT 400MHz NMR

Date: Jul 28 2022



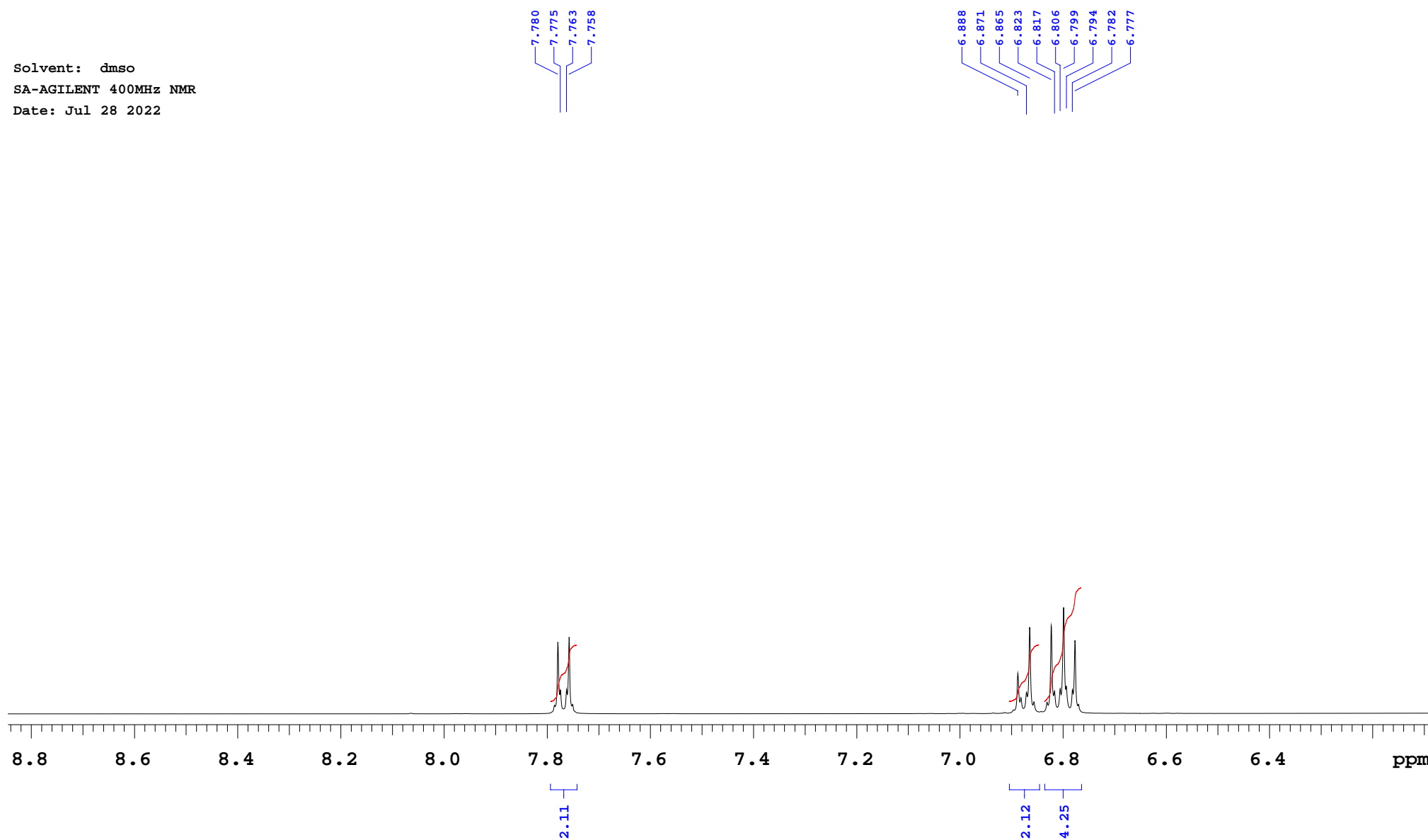
Plotname: DIV-3\_PROTON\_20220728\_01\_plot01

Sample Code: DIV-3

Solvent: dms

SA-AGILENT 400MHz NMR

Date: Jul 28 2022



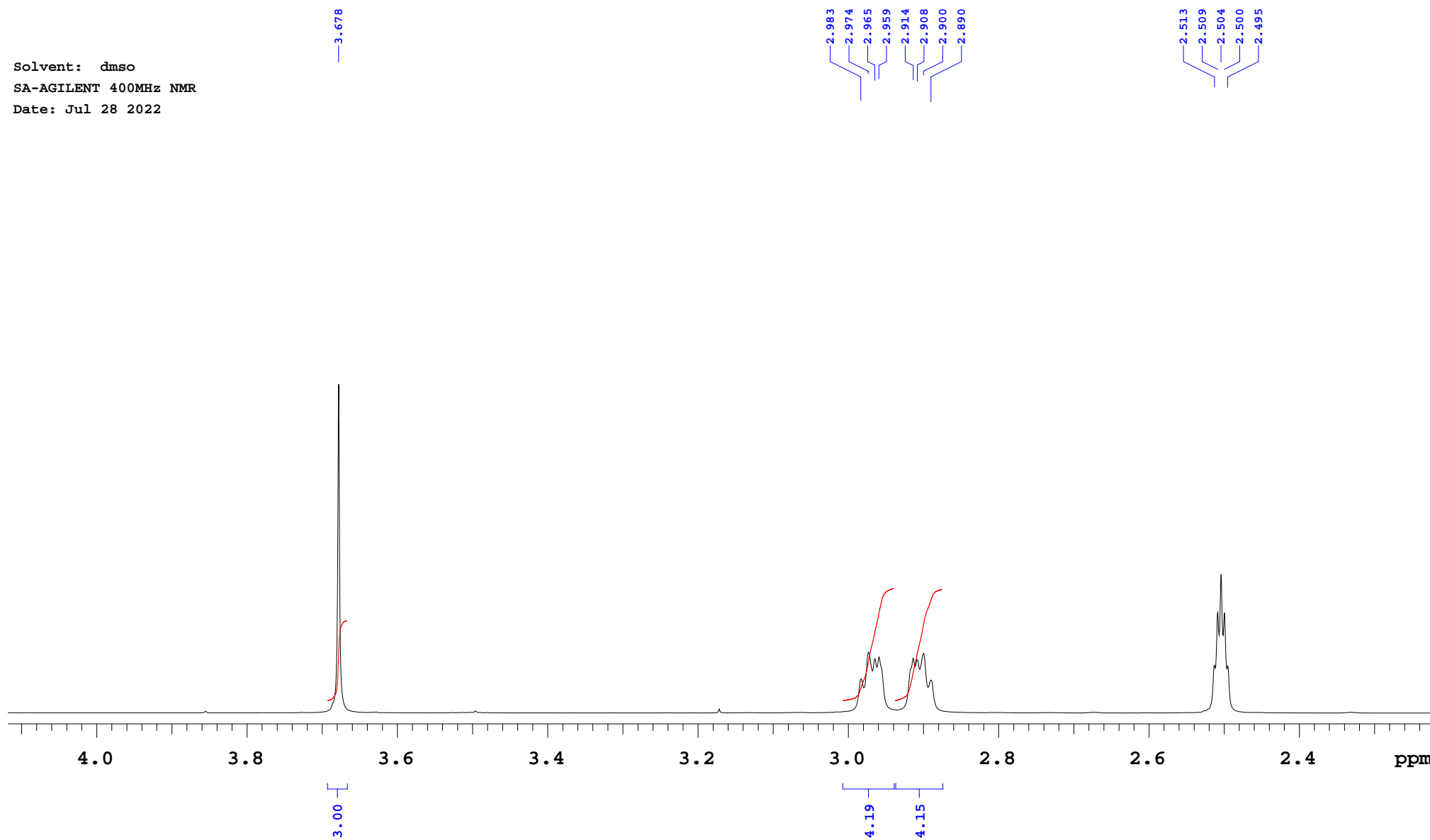
Plotname: DIV-3\_PROTON\_20220728\_01\_plot02

Sample Code: DIV-3

Solvent: dmsO

SA-AGILENT 400MHz NMR

Date: Jul 28 2022



Plotname: DIV-3\_PROTON\_20220728\_01\_plot03

expl PROTON

```

      SAMPLE      PRESATURATION
date   Jul 28 2022  satmode      n
solvent  dmsso  wet      n
file /home/spark-d~ SPECIAL
d2/data/2022/Jul/D~ temp      not used
IV-3_20220728_01/D~ gain      38
IV-3_PROTON_202207~ spin      20
      28_01.fid  hst      0.008
      ACQUISITION  pw90      12.000
sw      7183.9  alfa      10.000
at      4.000      FLAGS
np      57472  il      n
fb      4000  in      n
bs      2  dp      y
dl      1.000  hs      nn
nt      512      PROCESSING
ct      18  lb      0.50
      TRANSMITTER  fn      not used
tn      H1      DISPLAY
sfrq      399.837  sp      -779.2
tof      799.6  wp      7183.7
tpwr      61  rfl      779.4
pw      6.000  rfp      0
      DECOUPLER  rp      -31.3
dn      C13  lp      0
dof      0      PLOT
dm      nnn  wc      268
decwave W40_ATB-89~ sc      0
      85  vs      59
dpwr      39  th      3
dmf      29412  ai  ph
```

INDEX	FREQUENCY	PPM	HEIGHT
1	3110.5	7.780	13.4
2	3108.5	7.775	4.5
3	3103.7	7.763	4.6
4	3101.7	7.758	14.4
5	2754.0	6.888	7.6
6	2751.6	6.882	3.1
7	2747.2	6.871	4.1
8	2744.8	6.865	16.2
9	2728.2	6.823	16.6
10	2725.5	6.817	4.3
11	2721.2	6.806	4.7
12	2718.5	6.799	19.9
13	2716.3	6.794	5.2
14	2711.7	6.782	4.6
15	2709.8	6.777	13.8
16	1470.6	3.678	61.4
17	1192.9	2.983	6.4
18	1188.9	2.974	11.4
19	1185.4	2.965	10.2
20	1183.2	2.959	10.5
21	1165.0	2.914	10.3
22	1162.8	2.908	10.0
23	1159.5	2.900	11.2
24	1155.6	2.890	6.2
25	1004.8	2.513	8.9
26	1003.0	2.509	18.8
27	1001.2	2.504	25.9
28	999.5	2.500	18.7
29	997.7	2.495	8.8
30	0.0	0.000	12.8