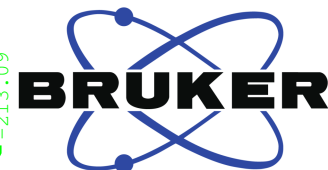


F19.ucl CDC13 {C:\700} tds 24

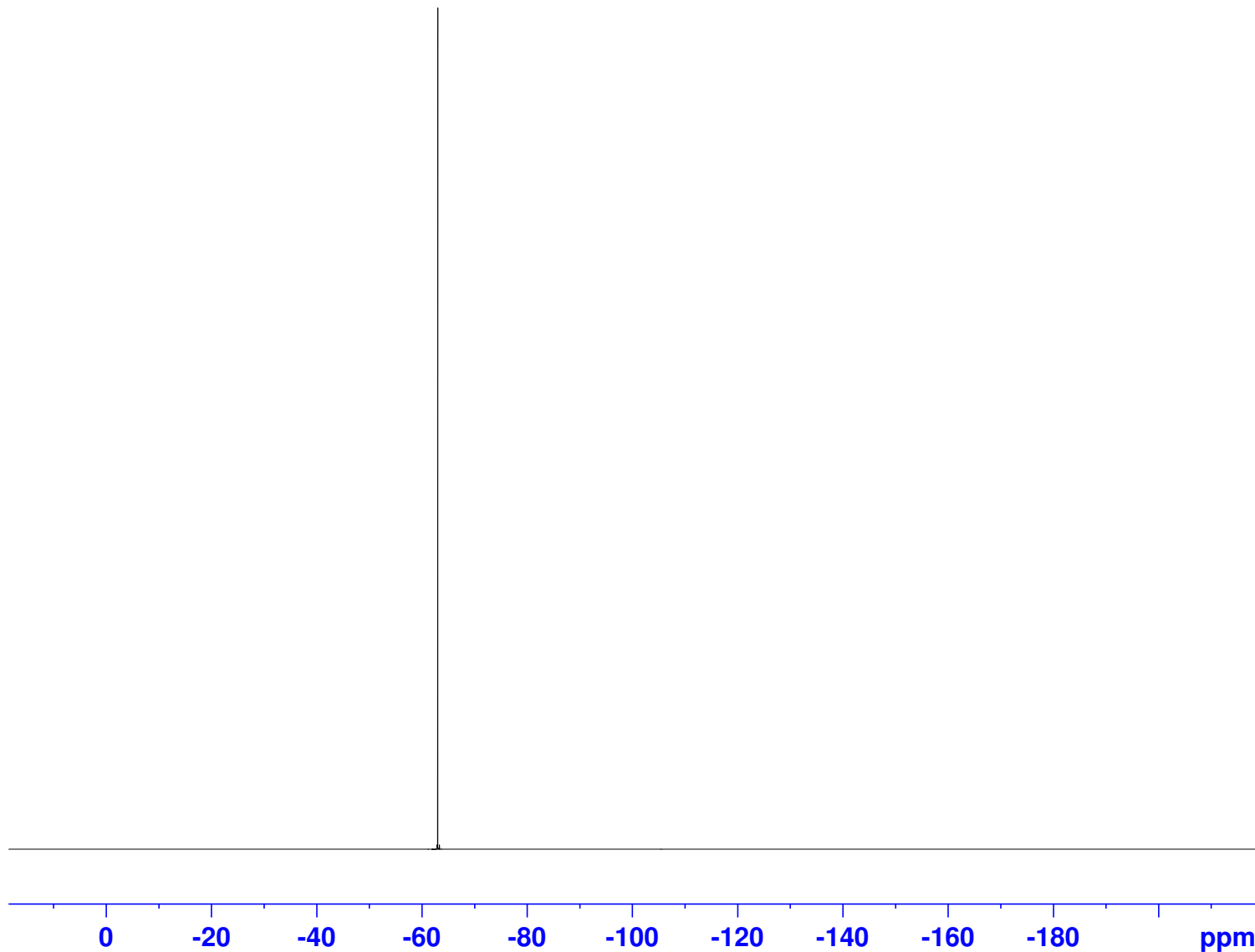
6.55  
5.17  
5.07  
3.83  
2.82  
8.07  
15.17  
35.12  
41.85  
58.82  
62.53  
62.74  
62.78  
62.79  
62.82  
62.84  
62.88  
62.91  
62.96  
63.00  
63.04  
63.06  
63.07  
63.08  
63.10  
63.11  
63.14  
63.16  
63.17  
63.18  
63.20  
63.22  
63.27  
63.31  
63.32  
63.37  
63.41  
63.43  
63.44  
63.45  
63.48  
63.51  
63.54  
63.56  
63.66  
63.66  
65.48  
67.03  
68.16  
69.31  
78.49  
81.38  
90.91  
102.34  
108.51  
109.63  
113.84  
117.61  
118.01  
121.30  
122.22  
133.05  
138.17  
206.72  
208.86  
213.09



Current Data Parameters  
NAME RP343 char  
EXPNO 16  
PROCNO 1

F2 - Acquisition Parameters  
Date\_ 20230709  
Time 11.21 h  
INSTRUM AVNEO700  
PROBHD Z154039\_0001 (  
PULPROG zg  
TD 1250000  
SOLVENT CDC13  
NS 8  
DS 0  
SWH 156250.000 Hz  
FIDRES 0.250000 Hz  
AQ 4.0000000 sec  
RG 101  
DW 3.200 usec  
DE 18.00 usec  
TE 298.1 K  
D1 11.00000000 sec  
TD0 1  
SFO1 658.9215073 MHz  
NUC1 19F  
P1 14.60 usec  
PLW1 9.69999981 W

F2 - Processing parameters  
SI 524288  
SF 658.9874060 MHz  
WDW EM  
SSB 0  
LB 0.30 Hz  
GB 0  
PC 1.00



63.07