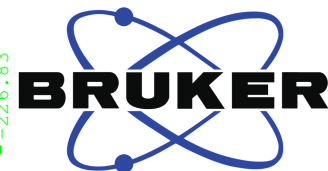


F19.ucl CDC13 {C:\700} tds 47

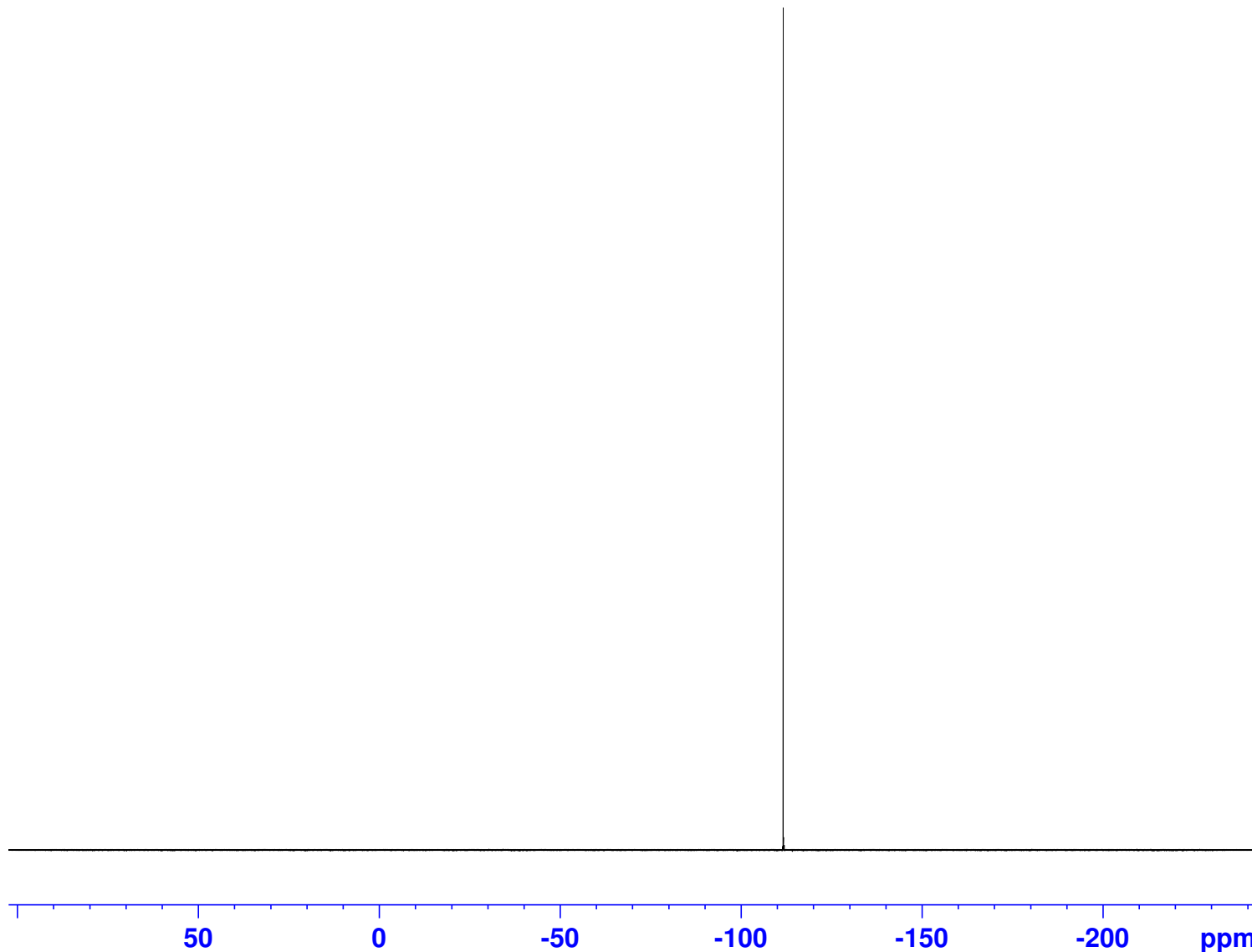
80.99
74.80
61.81
42.26
26.06
20.50
10.06
7.92
-2.46
-26.31
-27.25
-30.28
-34.32
-35.84
-40.07
-44.14
-53.02
-53.58
-58.64
-59.96
-61.03
-67.25
-76.09
-91.80
-108.32
-108.93
-111.56
-111.57
-111.58
-111.58
-111.59
-111.60
-111.63
-111.64
-111.66
-111.67
-111.68
-111.69
-111.70
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-111.73
-111.74
-111.94
-111.95
-111.96
-111.97
-143.62
-150.41
-153.83
-162.25
-167.01
-180.43
-182.87
-191.38
-192.31
-192.34
-192.54
-194.99
-200.68
-209.50
-209.51
-213.24
-218.39
-221.14
-226.83



Current Data Parameters
NAME UHS-592-F-NMR
EXPNO 11
PROCNO 1

F2 - Acquisition Parameters
Date_ 20240715
Time 13.12 h
INSTRUM AVNEO700
PROBHD Z154039_0001 (
PULPROG zg
TD 681818
SOLVENT CDC13
NS 4
DS 0
SWH 227272.734 Hz
FIDRES 0.666667 Hz
AQ 1.4999996 sec
RG 101
DW 2.200 usec
DE 18.00 usec
TE 298.0 K
D1 13.60000038 sec
TD0 1
SFO1 658.9412769 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



111.73