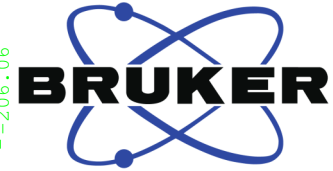


Auftraggeber Maulide

hazh62

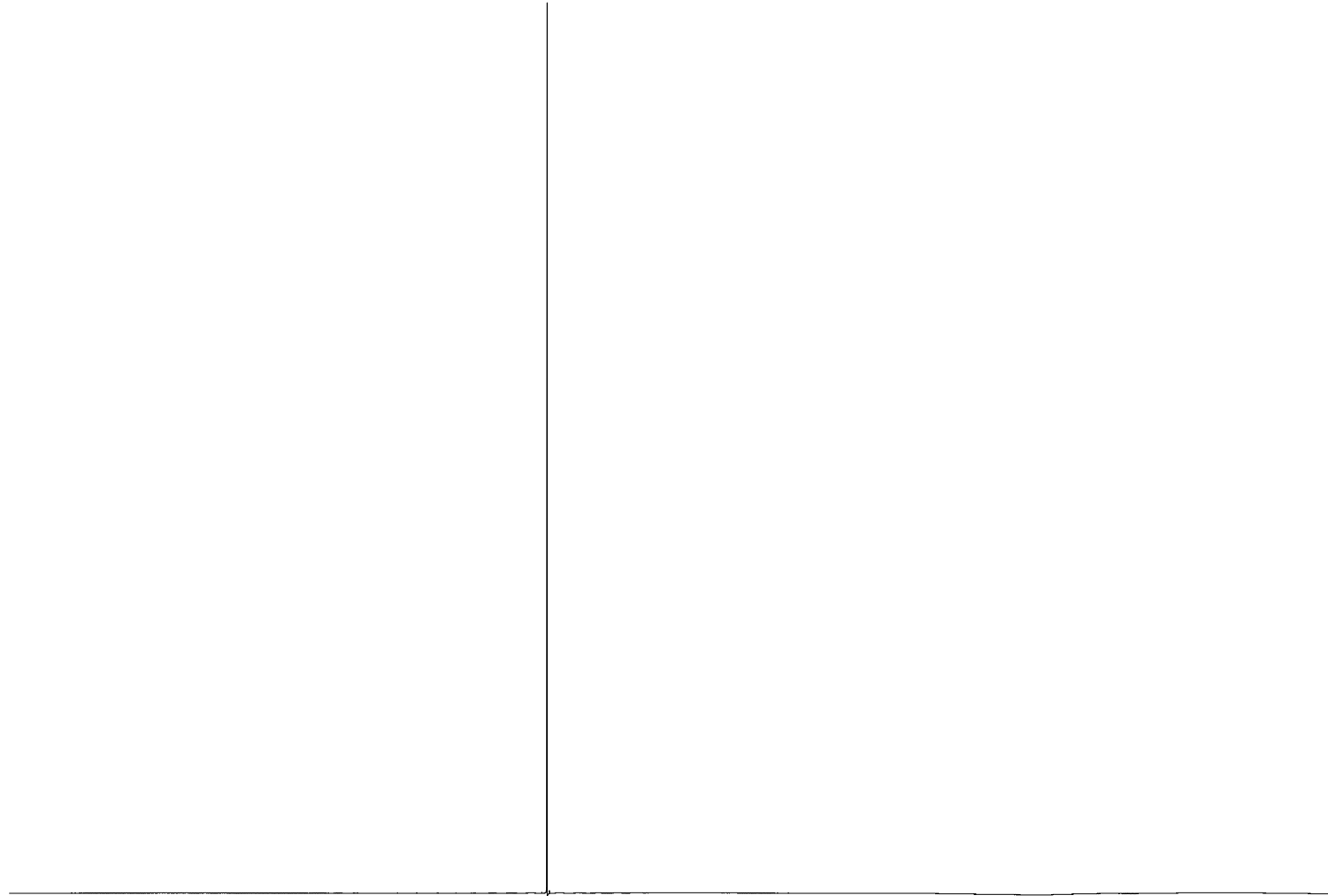
-75.24
-75.32
-75.54
-77.25
-78.02
-78.03
-78.11
-78.15
-78.18
-78.59
-79.99
-80.08
-80.43
-101.01
-108.15
-191.86
-192.04
-192.42
-192.56
-193.12
-193.22
-193.25
-193.75
-193.96
-194.26
-195.12
-195.60
-195.73
-196.23
-196.29
-196.47
-196.53
-196.76
-197.63
-197.93
-198.00
-198.10
-198.43
-198.66
-198.75
-199.13
-199.27
-199.59
-199.65
-200.33
-201.40
-201.43
-201.68
-201.72
-201.88
-201.95
-201.98
-202.30
-202.43
-202.85
-203.20
-203.57
-203.62
-204.39
-204.63
-205.10
-205.31
-205.33
-205.97
-206.06



Current Data Parameters
NAME 6Jul1219
EXPNO 26
PROCNO 1

F2 - Acquisition Parameters
Date_ 20190712
Time 9.53 h
INSTRUM spect
PROBHD z126545_0016 (
PULPROG zgflqn
TD 131072
SOLVENT CDC13
NS 16
DS 4
SWH 133928.578 Hz
FIDRES 2.043588 Hz
AQ 0.4893355 sec
RG 20.2
DW 3.733 usec
DE 18.00 usec
TE 298.2 K
D1 1.00000000 sec
TD0 1
SFO1 564.7428211 MHz
NUC1 19F
P1 15.00 usec
PLW1 24.00000000 W

F2 - Processing parameters
SI 65536
SF 564.7993010 MHz
WDW EM
SSB 0
LB 0.30 Hz
GB 0
PC 1.00



0 -20 -40 -60 -80 -100 -120 -140 -160 -180 ppm

2.15

7.85