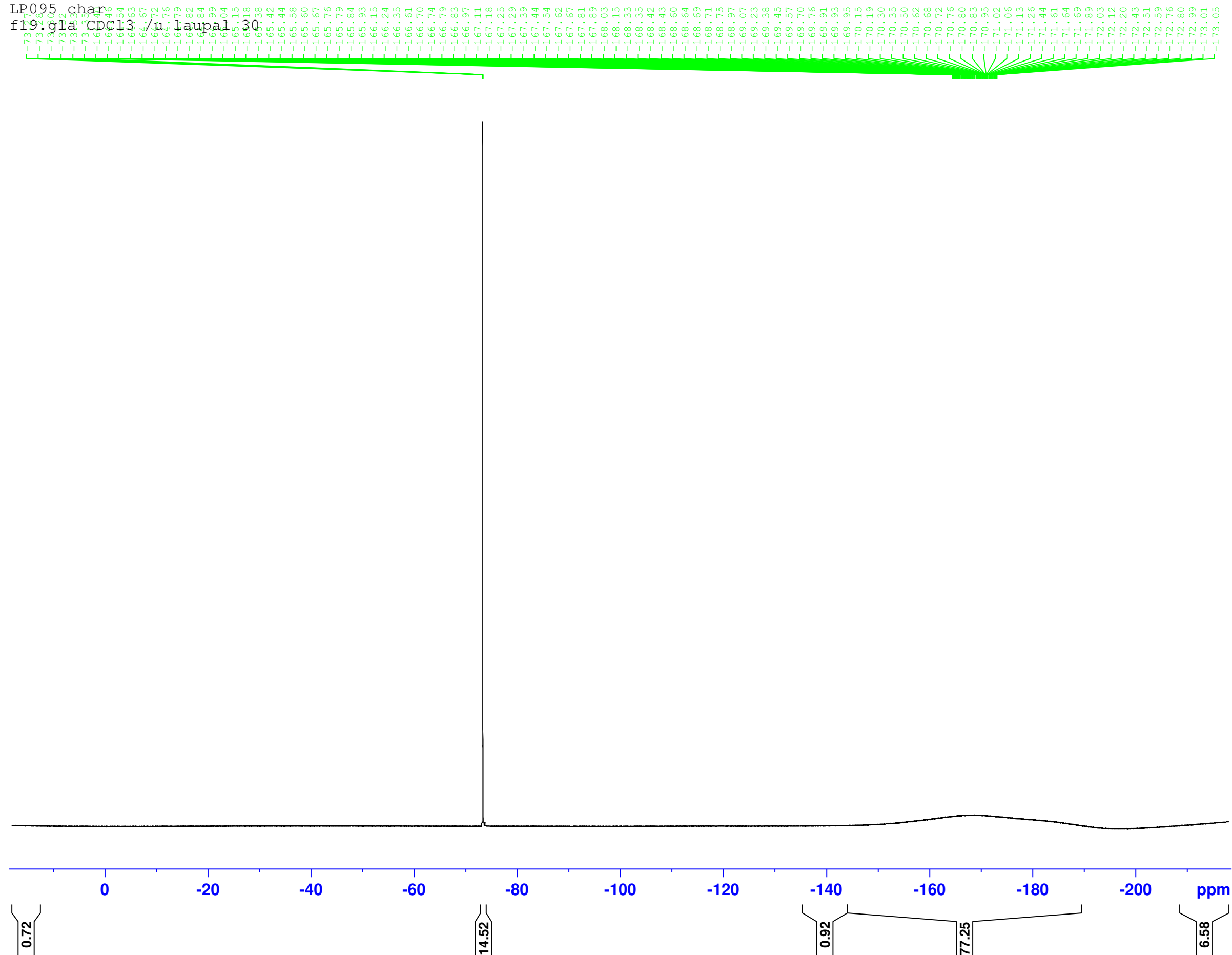


LP095 char  
f19.91a CDC13 /u laupal 30



```
Current Data Parameters
NAME          LP095 char
EXPNO          13
PROCNO         1
```

```

F2 - Acquisition Parameters
Date_                20160909
Time                 21.19
INSTRUM              spect
PROBHD               5 mm PABBO BB-
PULPROG              zg
TD                   131072
SOLVENT              CDCl3
NS                    16
DS                    2
SWH                  111111.109 Hz
FIDRES               0.847710 Hz
AQ                   0.5898240 sec
RG                    256
DW                   4.500 usec
DE                   6.66 usec
TE                   297.2 K
D1                   1.00000000 sec
TD0                  1

```

```
===== CHANNEL f1 =====
SFO1      470.6017683 MHz
NUC1      19F
P1         13.20 usec
PLW1      42.80300140 W
```

```

F2 - Processing parameters
SI              131072
SF              470.6488340 MHz
WDW             EM
SSB             0
LB              0.30 Hz
GB              0
PC              1.00

```