



```

F2 - Acquisition Parameters
Date_                20180411
Time                 10.48
INSTRUM              spect
PROBHD               5 mm PABBO BB/
PULPROG              zgpg30
TD                   32768
SOLVENT              CDCl3
NS                    480
DS                     4
SWH                  26315.789 Hz
FIDRES               0.803094 Hz
AQ                   0.6225920 sec
RG                    207.33
DW                    19.000 usec
DE                    6.50 usec
TE                    296.8 K
D1                    1.00000000 sec
D11                   0.03000000 sec
TD0                   1

```

```
===== CHANNEL f1 =====
SFO1      100.6942497 MHz
NUC1              13C
P1              9.60 usec
PLW1      59.97900009 W
```

```
===== CHANNEL f2 =====
SFO2      400.4119220 MHz
NUC2      1H
CPDPRG[2] waltz16
PCPD2      90.00 usec
PLW2      19.95299911 W
PLW12     0.29267001 W
PLW13     0.23706000 W
```

```

F2 - Processing parameters
SI                      16384
SF                      100.6831750 MHz
WDW                      EM
SSB                      0
LB                      2.50 Hz
GB                      0
PC                      1.40

```